

Interim Meeting Agenda of the Committee on Specifications and Tolerances

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INTRODUCTION

The Specifications and Tolerances (S&T) Committee will address the following items at its Interim Meeting. All items are listed below in Table A by Reference Key Number. The headings and subjects apply to NIST Handbook 44, "Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices." The Appendices to the Report are listed in Table B. In some cases background information will be provided for an item. The fact that an item appears on the agenda does not mean that the item will be presented to the Conference for a vote. The Committee will review its agenda at the Interim Meeting and may withdraw some items, present some items for information for additional study, issue interpretations, or make specific recommendations for change to NIST Handbook 44 which will be presented for a vote at the Annual Meeting.

The recommendations are statements of proposals and are not necessarily those of the Committee. Suggested revisions to the handbook are shown in **bold face print** by ~~crossing out~~ what is to be deleted, and underlining what is to be added. Requirements that are proposed to be nonretroactive are printed in *italics*. Entirely new paragraphs or sections proposed for addition to the handbook are designated as such and shown in **bold face type**.

Note: The policy of the National Institute of Standards and Technology is to use metric units of measurement in all of its publications; however, recommendations received by the NCWM technical committees have been printed in this publication as they were submitted and may, therefore, contain references to inch-pound units.

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(In order by Reference Key Number)

310 GENERAL CODE**310-1 G-S.1. Identification; Built-for-Purpose Software Based Devices, and Appendix D; Definition of Not-Built-for-Purpose Device**

Source: Carryover Item 310-1B. (This item originated from the NCWM S&T Committee, when Item 310-1 was split into 310-1A and 310-1B at the NCWM 2003 Annual Meeting.)

Recommendation: Modify NIST Handbook 44, Section 1.10 General Code paragraphs G-S.1. Identification, and G-S.1.1. Required Information, add new paragraphs G-S.1.2. For built-for-purpose, software-based devices and G-S.1.3. For not-built-for-purpose, software-based devices, renumber existing paragraph G-S.1.2., and add a definition for not-built-for-purpose devices in Appendix D as follows:

G-S.1. Identification. - All equipment, except weights and separate parts necessary to the measurement process but not having any metrological effect, shall be clearly and permanently marked for the purposes of identification with the following information. The required information shall be so located that it is readily observable without the necessity of the disassembly of a part requiring the use of any means separate from the device.

G-S.1.1. Required Information. - **Equipment utilizing a plate or badge for identification must be permanently marked with the following information:**

- (a) The name, initials, or trademark of the manufacturer or distributor;
- (b) Model designation that positively identifies the pattern or design of the device;
- (c) *The model designation shall be prefaced by the term "Model," "Type," or "Pattern." These terms may be followed by the term "Number" or an abbreviation of that word. The abbreviation for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., No or No.). The abbreviation for the word "Model" shall be "Mod" or "Mod."*
[Nonretroactive January 1, 2003]
(Added 2000) (Amended 2001)

[Note: Prefix lettering may be initial capitals, all capitals or all lower case.]
- (d) *Except for equipment with no moving or electronic component parts and not-built-for-purpose software based devices, a nonrepetitive serial number;*
[Nonretroactive as of January 1, 1968]
- (e) *For not not-built-for-purpose, software based devices the current software version designation;*
- (f) *The serial number shall be prefaced by words, an abbreviation, or a symbol, that clearly identifies the number as the required serial number; and*
[Nonretroactive as of January 1, 1986]
- (g) *The serial number shall be prefaced by the words "Serial Number" or an abbreviation of that term. Abbreviations for the word "Serial" shall, as a minimum, begin with the letter "S," and abbreviations for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., S/N, SN, Ser. No, and S No.)*
[Nonretroactive as of January 1, 2001]
- (h) ~~for devices that have an~~ *The NTEP Certificate of Conformance (CC) Number or a corresponding CC addendum number for devices that have an NTEP CC; The NTEP CC number shall be prefaced by the terms "NTEP CC," "CC," or "Approval." These terms may be followed by the term "Number"*

or an abbreviation of that word. The abbreviation for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., No or No.)
[Nonretroactive as of January 1, 2003]

~~The required information shall be so located that it is readily observable without the necessity of the disassembly of a part requiring the use of any means separate from the device.~~
~~(Amended 1985, 1991, 1999 and 2000)~~

~~*G-S.1.1. Not Built for Purpose Devices, Software Based. For not built for purpose, software based devices, the following shall apply:*~~

~~*G-S.1.2. For built-for-purpose, software based devices with display capability, the following shall apply:*~~

~~*(a) the manufacturer or distributor and the model designation be continuously displayed or marked on the device (see note below), or*~~

~~*(b) the Certificate of Conformance (CC) Number be continuously displayed or marked on the device (see note below), or*~~

~~*(c) all required information in G-S.1.1. Identification. (a), (b), (c), (e), and (h) be continuously displayed. Alternatively, a clearly identified System Identification, G-S.1. Identification, or Weights and Measures Identification shall be accessible through the "Help" menu. Required information includes that information necessary to identify that the software in the device is the same type that was evaluated.*~~

~~*Note: Clear instructions for accessing the remaining required G-S.1.1. information shall be listed on the CC. Required information includes that information necessary to identify that the software in the device is the same type that was evaluated.*~~
~~*[Nonretroactive as of January 1, 2004]*~~

~~*(a) All information defined in G-S.1.1. shall be either marked on the unit or continuously displayed. Alternative markings are:*~~

~~*1. The manufacturer or distributor name and the model number, or*~~

~~*2. The Certificate of Conformance (CC) Number, provided that access to the remaining G-S.1.1. information is available through the "Help" key, or clear instructions are listed on the CC.*~~

~~*(b) Information necessary to identify that the software in the device is the same type that was evaluated.*~~

~~*G-S.1.3. For not built-for-purpose, software based devices, the following shall apply:*~~

~~*(a) All information defined in G-S.1.1. (a), (b), (c) and (g) shall be either marked on the unit or continuously displayed. Alternative marking requirements are:*~~

~~*1. The manufacturer or distributor name and the model number, or*~~

~~*2. The Certificate of Conformance (CC) Number.*~~

~~*Provided that access to the remaining required G-S.1.1. information is available through the "Help" key or clear instructions are listed on the CC.*~~

G-S.1.24. Remanufactured Devices and Remanufactured Main Elements. - All remanufactured devices and remanufactured main elements shall be clearly and permanently marked for the purpose of identification with the following information:

(a) The name, initials, or trademark of the last remanufacturer or distributor;

- (b) *The remanufacturer's or distributor's model designation if different than the original model designation.*
[Nonretroactive as of January 1, 2002]

Not-built-for-purpose device. Any main device or element which was not originally manufactured with the intent that it be used as, or part of, a weighing or measuring device or system

Alternate Recommendations:

NIST Weights and Measures Division (WMD) and the National Type Evaluation Technical Committee (NTETC) Measuring Sector recommend modifying Handbook 44 Section 1.10 General Code paragraph G-S.1. Identification, deleting paragraph G-S.1.1., renumbering paragraph G-S.1.2., and adding Table G-S.1. as follows:

G-S.1. Identification. - All equipment, except weights and separate parts necessary to the measurement process but not having any metrological effect, shall be clearly marked in accordance with Table G-S.1. for the purposes of identification, with the following information:

- (a) The name, initials, or trademark of the manufacturer or distributor;
- (b) A model designation that positively identifies the pattern or design of the device;
- (c) *The model designation shall be prefaced by the term "Model," "Type," or "Pattern." These terms may be followed by the term "Number" or an abbreviation of that word. The abbreviation for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., No or No.). The abbreviation for the word "Model" shall be "Mod" or "Mod."*
[Nonretroactive January 1, 2003]
(Added 2000) (Amended 2001)

[Note: Prefix lettering may be initial capitals, all capitals or all lower case.]

- (d) *Except for equipment with no moving or electronic component parts and not built-for-purpose, microprocessor-based devices, a nonrepetitive serial number;*
[Nonretroactive as of January 1, 1968]
- (e) *For microprocessor-based devices the current software designation or revision number;*
- (f) *The serial number shall be prefaced by words, an abbreviation, or a symbol, that clearly identifies the number as the required serial number; and*
[Nonretroactive as of January 1, 1986]
- (g) *The serial number shall be prefaced by the words "Serial Number" or an abbreviation of that term. Abbreviations for the word "Serial" shall, as a minimum, begin with the letter "S," and abbreviations for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., S/N, SN, Ser. No, and S No.).*
[Nonretroactive as of January 1, 2001]
- (h) ~~*for devices that have an*~~*The NTEP Certificate of Conformance (CC) Number or a corresponding CC addendum number for devices that have an NTEP CC.* ~~*†The NTEP CC number shall be prefaced by the terms "NTEP CC," "CC," or "Approval." These terms may be followed by the term "Number" or an abbreviation of that word. The abbreviation for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., No or No.)*~~
[Nonretroactive as of January 1, 2003]

The required information shall be so located that it is readily observable without the necessity of the disassembly of a part requiring the use of any means separate from the device.
 (Amended 1985, 1991, 1999, 2000 and 200X)

~~**G-S.1.1. Not Built For Purpose Devices, Software Based.** For not built for purpose, software based devices, the following shall apply:~~

~~(a) the manufacturer or distributor and the model designation shall be continuously displayed or marked on the device (see note below), or~~

~~(b) the Certificate of Conformance (CC) Number shall be continuously displayed or marked on the device (see note below), or~~

~~(c) all required information in G-S.1. Identification. (a), (b), (c), (e), and (h) be continuously displayed. Alternatively, a clearly identified view only System Identification, G-S.1. Identification, or Weights and Measures Identification shall be accessible through the "Help" menu. Required information includes that information necessary to identify that the software in the device is the same type that was evaluated.~~

~~Note: Clear instructions for accessing the remaining required G-S.1. information shall be listed on the CC. Required information includes that information necessary to identify that the software in the device is the same type that was evaluated.~~

~~[Nonretroactive as of January 1, 2004]~~

G-S.1.12. Remanufactured Devices and Remanufactured Main Elements. - All remanufactured devices and remanufactured main elements shall be clearly and permanently marked for the purposes of identification with the following information:

(a) The name, initials, or trademark of the last remanufacturer or distributor;

(b) The remanufacturer's or distributor's model designation if different than the original model designation.

[Nonretroactive as of January 1, 2002]

(Added 2001)

Note: Definitions for "manufactured device," "repaired device," and "repaired element" are also included (along with definitions for "remanufactured device" and "remanufactured element") in Appendix D, Definitions.

Table G-S.1. Identification		
	Built-for-Purpose Instruments, Elements, or Systems	Not Built-for-Purpose Instruments, Elements, or Systems
Name, initials, or trademark of the manufacture or distributor	M	D ²
Model designation	M ¹	D ²
Specific model designation	M ¹ or D	
Serial number	M	Not required
Revision number or Software Version number	Not Required	D
Certificate of Conformance (CC) number	M or D	D ²
<p>M: Physically and permanently marked</p> <p>D: <i>Either: (1) displayed by accessing a clearly identified view only System Identification, G-S.1. Identification, or Weights and Measures Identification accessible through the “Help” menu. Required information includes that information necessary to identify that the software in the device is the same type that was evaluated, or (2) continuously displayed. Note: For revision or software version number, clear instructions for accessing this information shall be listed on the CC in lieu of the “Help” menu. Required information includes that information necessary to identify that the software in the device is the same or subsequent type that was evaluated.</i> <i>(Nonretroactive as of January 2004)</i></p> <p>Note 1: As a minimum, the model designation (positively identifying the pattern, design, type, series, generic, or trademark designation) must be marked on the device. If the model designation changes with differing parameters such as size, features, options, intended application, not Handbook 44 compliant, construction, etc., the specific model designation shall be physically marked or continuously displayed or be capable of being displayed. <i>(Nonretroactive as of January 200X)</i></p> <p>Note 2: As a minimum, either the manufacturer or distributor and the model designation, or the CC Number shall be continuously displayed. Clear instructions for accessing the remaining required G-S.1.information shall be listed on the CC, which may be available as an unaltered copy of the CC printed by the device or through another on-site device. <i>(Nonretroactive as of January 200X)</i></p>		

The Scale Manufacturers Association recommend modifying Handbook 44 Section 1.10 paragraphs G-S.1. and G-S.1.1., and to adding a definition for “not-built-for-purpose” devices in Appendix D as follows:

G-S.1. Identification. - All equipment, except weights and separate parts necessary to the measurement process but not having any metrological effect, shall be clearly and permanently marked for the purposes of identification with the following information:

- (a) The name, initials, or trademark of the manufacturer or distributor;
- (b) A model designation that positively identifies the pattern or design of the device;
- (c) The model designation shall be prefaced by the term "Model," "Type," or "Pattern." These terms may be followed by the term "Number" or an abbreviation of that word. The abbreviation for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., No or No.). The abbreviation for the word “Model” shall be “Mod” or “Mod.”
[Nonretroactive as of January 1, 2003]
(Added 2000) (Amended 2001)

[Note: Prefix lettering may be initial capitals, all capitals or all lower case.]

- (d) *Except for equipment with no moving or electronic component parts and software-based not built-for-purpose devices, a nonrepetitive serial number;*
[Nonretroactive as of January 1, 1968]

- (e) For not built-for-purpose, software-based devices the current software version designation;
- (f) The serial number shall be prefaced by words, an abbreviation, or a symbol that clearly identifies the number as the required serial number; and
[Nonretroactive as of January 1, 1986]
- (g) *The serial number shall be prefaced by the words "Serial Number" or an abbreviation of that term. Abbreviations for the word "Serial" shall, as a minimum, begin with the letter "S," and abbreviations for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., S/N, SN, Ser. No, and S No.).*
[Nonretroactive as of January 1, 2001]
- (h) *For devices that have an NTEP Certificate of Conformance (CC) Number or a corresponding CC addendum number, the NTEP CC shall be prefaced by the terms "NTEP CC," "CC," or "Approval." These terms may be followed by the term "Number" or an abbreviation of that word. The abbreviation for the word "Number" shall, as a minimum, begin with the letter "N" (e.g., No or No.).*
[Nonretroactive as of January 1, 2003]

The required information shall be so located that it is readily observable without the necessity of the disassembly of a part requiring the use of any means separate from the device.
(Amended 1985, 1991, 1999 and 2000)

G-S.1.1. ~~Software Based, Not-Built-for-Purpose Devices. For Not-Built-for-Purpose, software based, devices, the following shall apply:~~ Marking Location Requirements. All marking requirements identified in G-S.1. Identification shall be applied in the following manner:

- (a) The manufacturer or distributor and the model designation shall be continuously displayed or marked on the device (see note below), or
- (b) The Certificate of Conformance (CC) Number shall be continuously displayed or marked on the device (see note below),
- (c) All remaining required information in G-S.1. Identification. ~~(a), (b), (c), (e), and (h) shall be permanently marked or continuously displayed.~~ Alternatively, a clearly identified view only System Identification, G-S.1. Identification, or Weights and Measures Identification, shall be accessible through the "Help" menu. ~~Required information includes that information necessary to identify that the software in the device is the same type that was evaluated.~~

Note: Clear instructions for accessing the remaining required information shall be listed on the CC. ~~Required information includes that information necessary to identify that the software in the device is the same type that was evaluated.~~
[Nonretroactive as of January 1, 200X]

Not-built-for-purpose device. Any main device or element which was not originally manufactured with the intent that it be used as, or part of, a weighing or measuring device or system.

Background/Discussion: During the 2003 NCWM Annual Meeting, the Committee agreed to split Item 310-1, a proposal to modify paragraph G-S.1. Identification to address software based devices, into two parts Item 310-1A and 310-1B. The Committee believed that the proposal to define "built-for-purpose" software based devices and require marking specific identification information on "not-built-for-purpose" software based devices, was sufficiently prepared and ready for a vote of the Conference. The Committee also believed that the SMA proposal to include "built-for-purpose" devices and define "not-built for-purpose" devices was not sufficiently prepared and should remain an information item. Voting Item 310-1A, a proposal to define "built-for-purpose" software based devices and require marking specific identification information on "not-built-for-purpose" software based devices, was adopted. Information Item 310-1B, a corresponding proposal to define "not-built-for-purpose" software based devices and require identification markings for "built-for-purpose software based devices, appears in the recommendation above. Industry representatives indicated there was a need to address both "not-built-for-purpose" software based devices and "built-for-purpose" software based devices and provided the Committee with proposed language as shown in the recommendation. The Committee heard no opposition to a requirement for identification markings for "built-for-purpose" software based

devices similar to those required for “not-built-for-purpose” software based devices. The Committee kept the proposal to modify G-S.1. to include “built-for-purpose” software based devices an information item to allow for further review and development by the NTETC Technical Sectors and the regional weights and measures associations.

At its September 2003 Meeting, the Western Weights and Measures Association (WWMA) had no opposition to allowing alternate methods for providing required identification information marking on built-for-purpose software-based devices. The WWMA supports the concept of allowing built-for-purpose software-based devices to display G-S.1. Identification information, provided that the physical identification information contains the following minimum information: manufacturer or distributor, model designation, and serial number. The WWMA recommended that this item remain informational until it can be further developed.

At its October 2003 Meeting, the Northeastern Weights and Measures Association (NEWMA) agreed that the proposal is not ready as written. Prior to its meeting NEWMA was informed that WMD was preparing an alternate proposal that includes proposed G.S.1. requirements that address both “not built for purpose” and “built-for-purpose” devices in a tabular format. The WMD proposal was not completed in time for review at the October 2003 NEWMA Meeting; however, NEWMA supports the concept of placing the requirement in a tabular format similar to Table S.6.2. in the Scales Code of Handbook 44.

Prior to the October 2003 NTETC Measuring Sector Meeting, the WMD NTETC Technical Advisors developed the alternate proposal shown above to modify G.S.1. and add a Table G.S.1. that provides alternate methods other than physical markings for meeting some of the requirements of G-S.1. for both “not-built-for-purpose” and “built-for-purpose” devices.

At its October 2003 Meeting, the NTETC Measuring Sector Reviewed the alternate proposal in a tabular format developed by the NIST WMD. The Sector agreed with the WMD proposal in principle, but recommended some small changes to simplify the table. The Sector agreed to forward the alternate proposal for G-S.1. as modified at the meeting and shown in the alternate proposals above to the NCWM S&T Committee for consideration through the SWMA.

At its October 2003 Meeting, the Southern Weights and Measures Association reviewed the proposal from the NTETC Measuring Sector and agreed that the proposal should be forwarded to the NCWM S&T Committee for consideration as a voting item.

At its November 2003 Meeting, the Scale Manufacturers Association (SMA) recommended that its proposed definition for Not-Built-for Purpose Devices be adopted. The SMA does not support the NTETC Measuring Sector’s proposal Table G-S.1. because it includes different requirements for “not-built-for-purpose” and “built-for purpose” devices. While the SMA is not opposed to the tabular format it believes the requirements for “not-built-for-purpose” and “built-for-purpose” devices should be the same. The SMA agreed to forward alternate language for G-S.1., G-S.1.1., and G-S.1.2 as shown in the alternate proposals above to the NCWM S&T Committee for consideration.

310-2 G-N.3. Compatibility of Indicators and Weighing or Measuring Elements

Source: National Type Evaluation Technical Committee Measuring Sector

Recommendation: Add a new paragraph G-N.3. Compatibility of Indicators and Weighing or Measuring Elements to Handbook 44 to clarify what requirements must be met to interface an indicating element and a weighing or measuring element that have not been previously evaluated together on a single NTEP Certificate of Conformance (CC), but which have their own NTEP CC listing compatible communication specifications.

G-N.3. Compatibility of Indicators and Weighing or Measuring Elements. - To be considered compatible, all of the following conditions shall be met:

- (a) The communication means to be used for the input to the electronic indicator (analog, digital, pulse, frequency, serial, etc.) has been previously evaluated with a weighing and measuring element;**
- (b) The communication means to be used for the output of the weighing or measuring element (analog, digital, pulse, frequency, serial, etc.) has been previously evaluated with an electronic indicator;**

- (c) The communication means to be used for the electronic indicator input is the same as the communication means to be used for the weighing and measuring element output (analog-analog, digital-digital, pulse-pulse, frequency-frequency, serial-serial, etc.);
- (d) The devices are communicating with each other and the system into which they are installed can be accurately calibrated; and
- (e) If required, Handbook 44 compliant tickets can be printed.

Background/Discussion: At the May 2001 NTEP Laboratory Meeting, one of the participating laboratories asked for input regarding what testing should be required if the manufacturer of an indicator wanted a CC to recognize an indicator for use with different types of measuring devices, such as positive displacement (pd) meters, turbine meters, and mass flow meters. Dan Reiswig (CA NTEP Laboratory) agreed to provide a draft of changes to the Liquid-Measuring Devices Checklist and Procedures that included requirements for indicators intended to be used with more than one device type.

Dan Reiswig was not able to attend the September 2001 Measuring Sector Meeting. The Sector agreed to carry this item forward to the agenda for its next meeting. The following groups and individuals agreed to provide input: the NTEP Measuring Laboratories, Measurement Canada, RichTucker (Tokhiem representing GPMA), John Skuce (FMC – Smith Meter representing MMA), Mike Keilty (Micro Motion), and David Hoffman (Toptech).

At the June 2002 NTEP Laboratory Meeting, the laboratories agreed that an initial performance test conducted by an approved NTEP Laboratory is required. The testing criteria applied should be the same as that applied to a new metering system. Subsequent permanence testing should be at the discretion of NTEP based on the initial performance an could be conducted by a local Weights and Measures Official under the direction and control of the NTEP evaluator performing the initial test.

At its 2002 Meeting the NTETC Measuring Sector formed a working group to address this issue.

At its October 2003 Meeting, the NTETC Measuring Sector reviewed a proposal submitted by the work group to add a new paragraph N.X. only to Handbook 44 Section 3.30., 3.31., 3.32., and 3.37. The Sector modified the proposal as shown above to be a General Code Test Note to provide guidance to field officials for determining the compatibility of indicators and weighing and measuring elements. The Sector agreed to forward the modified proposal to the NCWM S&T Committee through the SWMA.

At its October 2003 Meeting, the SWMA recommended that the proposal be forward to the NCWM S&T Committee as an information item.

At its November 2003 Meeting, the Scale Manufacturers Association (SMA) agreed that the proposed G-N.3. is not sufficiently developed for weighing applications and recommended that the proposal be referred to the NTETC Weighing Sector for further development.

The WMD believes that there may be better alternatives, such as the EPOs, to placing these guidelines in Handbook 44.

320 SCALES

320-1 S.1.12. Manual Gross Weight Entries and UR.3.9. Use of Manual Gross Weight Entries

Source: Carryover Item 320-1. (This item originated from the Western Weights and Measures Association (WWMA) and first appeared on the Committee's 2002 agenda.)

Recommendation: Modify paragraphs S.1.12. and UR.3.9. as follows:

S.1.12. Manual ~~Gross~~ Weight Entries. - A device shall accept an entry of a manual ~~gross~~ weight value only when the scale is at gross load zero and the scale gross or net weight indication is at zero ~~in the gross weights display mode~~. Recorded manual weight entries except those on labels generated for packages of standard weights, shall identify the weight value as a manual weight entry by one of the following terms: "Manual Weight," "Manual Wt," or "MAN W." The use of a symbol to identity multiple manual weight entries on a single document is*

permitted, provided that the symbol is defined on the same page on which the manual weight entries appear and the definition of the symbol is automatically printed by the recording element as part of the document.

[Nonretroactive as of January 1, 1993]

*[*Nonretroactive as of January 1, 2004.]*

UR.3.9. Use of Manual ~~Gross~~ Weight Entries. - Manual ~~gross~~ weight entries are permitted for use in the following applications only: (1) on a point-of-sales system interfaced with scales when credit is given for a weighed item ~~on point-of-sale systems interfaced with scales~~, or when an item is pre-weighed and marked with the correct net weight; (2) when a device or system is generating labels for standard weight packages; (3) when postal scales or weight classifiers are generating manifests for packages to be picked up at a later time; and (4) on livestock scale and vehicle scale systems generate weight tickets to correct erroneous tickets.

During its September 2003 Annual Conference the WWMA developed an alternate proposal as follows:

S.1.12. Manual ~~Gross~~ Weight Entries. - *A device shall accept an entry of a manual gross or net weight value only when the scale is at gross load zero and the scale gross or net* weight indication is at zero ~~in the gross weights display mode~~. Recorded manual weight entries, except those on labels generated for packages of standard weights, shall identify the weight value as a manual weight entry by one of the following terms: "Manual Weight," "Manual Wt," or "MAN W." The use of a symbol to identity multiple manual weight entries on a single document is permitted, provided that the symbol is defined on the same page on which the manual weight entries appear and the definition of the symbol is automatically printed by the recording element as part of the document.*

[Nonretroactive as of January 1, 1993]

*[*Nonretroactive as of January 1, 2004.]*

UR.3.9. Use of Manual ~~Gross~~ Weight Entries. - Manual gross or net weight entries are permitted for use in the following applications only: (1) on a point-of-sales system interfaced with scales when credit is given for a weighed item ~~on point-of-sale systems interfaced with scales~~, or when an item is pre-weighed and marked with the correct net weight; (2) when a device or system is generating labels for standard weight packages; (3) when postal scales or weight classifiers are generating manifests for packages to be picked up at a later time; and (4) on livestock scale and vehicle scale systems that generate weight tickets to correct erroneous tickets.

The Scale Manufacturers Association (SMA) proposes alternate language for paragraph UR.3.9 as follows:

UR.3.9. Use of Manual Gross Weight Entries. - Manual gross weight entries are permitted for use in the following applications only:

- (1) On a point-of-sales system interfaced with scales when credit is given for a weighed item; ~~on point-of-sale systems interfaced with scales.~~
- (2) ~~or~~ When an item is pre-weighed and marked with the correct net weight;
- (23) When a device or system is generating labels for standard weight packages;
- (34) When postal scales or weight classifiers are generating manifests for packages to be picked up at a later time; and
- (45) On livestock scale and vehicle scale systems that generate weight tickets to correct erroneous tickets.

Discussion: Since 2002, the Committee has considered multiple proposals developed to recognize applications where manual weight entries are conducted on point-of-sale systems (POS). Specifically, transactions where items exceed the POS nominal capacity or the Universal Price Code is illegible, but the weight and unit price information are available on the item label and can be entered in the POS to calculate a price.

Handbook 44 includes provisions to deter fraudulent use of the manual weight entry feature. Paragraph S.1.11. describes when a scale can accept such as entry and how it must be identified. Paragraph UR.3.9. specifies only four applications where the use of manual weight entries are permitted. Handbook 44 also requires that a scale shall be suitable for use, which includes its weighing capacity. The feature is not intended as a substitute for a system with insufficient weighing capacity.

The Committee acknowledges that manual weight entries occur with gross and net weight packages. The Committee considered several proposals to address this practice. These proposals were either limited in the applications they

covered, unclear on what tare information that must be recorded, or appeared to prohibit manual tare entries. Consequently, the Committee has kept the proposal an information item to allow these deficiencies to be addressed.

The CWMA did not take a position on this issue and asked to review any new information on this item from the NTETC Weighing Sector.

The WWMA examined the recommendation above and an alternate proposal that limits use of the manual weight entry feature to point of sale (POS) systems. The WWMA agreed that limiting the feature to POS systems is too restrictive. The WWMA also agreed that the recommendation above would make the current practice of entering preset tare values with a load on the scale during direct sale transactions very difficult. Consequently, the WWMA recommends the alternate proposal shown above that limits manual weight entries to either gross or net weighed items.

NEWMA opposes the carryover recommendation developed by the 2003 S&T Committee because it finds the language too cumbersome to address all possible scenarios where a manual weight entry is used.

The Scale Manufacturers Association (SMA) supports the WWMA proposal to modify paragraph S.1.12. and recommends an alternate proposal to modify paragraph UR.3.9. shown above.

The SMA believes the WWMA alternate proposal for paragraph S.1.12. clarifies the intent of the requirement and its alternate proposal for paragraph UR.3.9.(2) will allow use of the feature on devices other than POS systems.

For more background information, refer to the 2002 and 2003 S&T Final Report.

320-2 S.6.4. Railway Track Scales and Table 4 Minimum Test Weights and Test Loads

Source: Carryover Item 320-3. (This item originated from the Central Weights and Measures Association (CWMA) and first appeared on the Committee's 2003 agenda.)

Recommendation: Modify paragraph S.6.4. in the Scales Code as follows:

S.6.4. Railway Track Scales. - A railway track scale shall be marked with the maximum capacity of each section of the load-receiving element of the scale. Such marking shall be accurately and conspicuously presented on, or adjacent to, the identification or nomenclature plate that is attached to the indicating element of the scale. ~~The nominal capacity of a scale with more than two sections shall not exceed twice its rated section capacity. The nominal capacity of a two-section scale shall not exceed its rated section capacity.*~~ The marked nominal capacity shall not exceed the sectional capacity (SC) multiplied by the number of sections (N) of the scale minus 0.5 sections. The formula is stated as Nominal Capacity #SC x (N - 0.5)*.
[*Nonretroactive as of January 1, 2002]

The Northeastern Weights and Measures Association (NEWMA) recommends an alternate proposal to modify Table 4 to address the minimum test load required for large capacity scales as follows:

Table 4. Minimum Test Weights and Test Loads ¹			
Device capacity	Minimums (in terms of device capacity)		(where practicable)
	Test weights (greater of)	Test loads ²	
0 to 150 kg (0 to 300 lb)	100 %		Test weights to dial face capacity, 1 000 d, or test load to used capacity, if greater than minimums specified During initial verification, a scale should be tested to capacity.
151 to 1 500 kg (301 to 3 000 lb)	25 % or 150 kg (300 lb)	75 %	
1 501 to 20 000 kg (3 001 to 40 000 lb)	12.5 % or 500 kg (1 000 lb)	50 %	
20 001 kg to 249,999 kg (40 001 lb to 499,999 lb)	12.5 % or 5 000 kg (10 000 lb)	25 % ³	
250,000 + kg 500,000 + lb	See note 4		
¹ If the amount of test weight in Table 4 combined with the load on the scale would result in an unsafe condition, then the appropriate load will be determined by the official with statutory authority.			
² The term "test load" means the sum of the combination of field standard test weights and any other applied load used in the conduct of a test using substitution test methods. Not more than three substitutions shall be used during substitution testing, after which the tolerances for strain load tests shall be applied to each set of test loads.			
³ The scale shall be tested from zero to at least 12.5 % of scale capacity using known test weights and then to at least 25 % of scale capacity using either a substitution or strain load test that utilizes known test weights of at least 12.5 % of scale capacity. Whenever practical, a strain load test should be conducted to the used capacity of the scale. When a strain load test is conducted, the tolerance applies only to the known test load. (Amended 1988, 1989 and 1994)			
<u>4 The official with statutory authority shall decide the minimum test loads required, giving due consideration to technical and economic factors.</u>			

Discussion: This proposal is intended to increase the allowable nominal capacity of railway track scales by modifying the formula in paragraph S.6.4. Manufacturers indicate that modular systems designed to railroad engineering specifications are able to withstand loads greater than those permitted in paragraph S.6.4. Manufacturers find that the length of modular systems is limited by the ratio of the nominal capacity to the section capacity allowed by paragraph S.6.4.

Any proposal that addresses scale capacity must not conflict with the Handbook 44 requirement that prohibits scales from operating outside of the allowable limits of their rated capacity. Movement of locomotives across railway track scale systems results in loads that exceed scale capacity. Properly designed systems can withstand the overload and indicate an accurate weight once the total load is no longer in excess of 105 percent of scale capacity.

The examples below are included to demonstrate movement of rail cars across modular systems that result in loads that exceed the nominal capacity limit specified in paragraph S.6.4. During each weighment, cars are uncoupled to prevent coupler interaction or weight transfer.

For the purpose of this example, the following terminology applies:

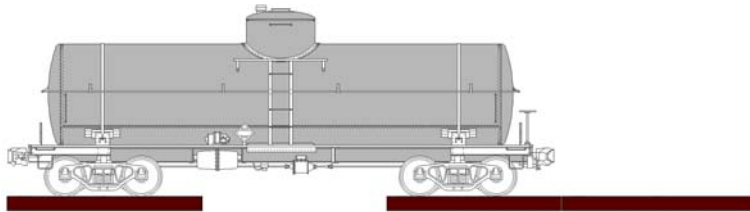
single scale - A single module having a 12 ft span that is designed to support three 80 000 lb axles on five foot centers.

double scale - A single module having a 25 ft to 26 ft span that is designed to support four 80 000 lb axles on five foot centers.

truck - swiveling framework of wheels located at each end of the railcar.

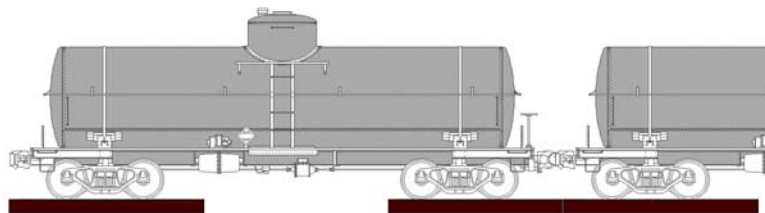
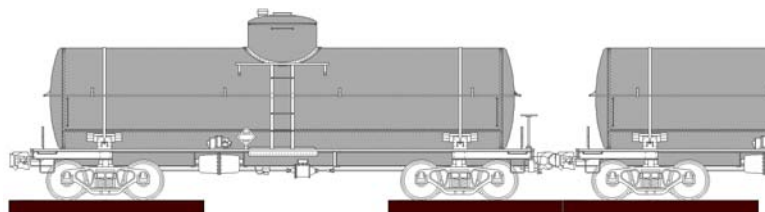
Examples of Railway Track Scale Loading

A - A Short Railcar on Single-Double scale



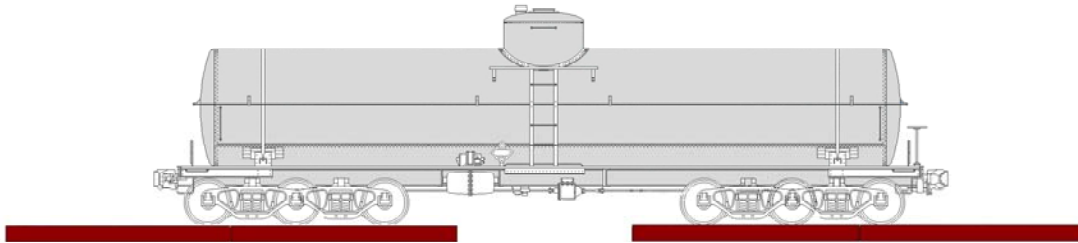
- A short railcar is spotted or placed into position for weighing on a single-double combination scale
- Each truck weighs 131 500 lb for a gross railcar weight of 263 000 lb
- The gross railcar weight does not exceed the nominal capacity of 340 000 lb

Short Railcar on a Single-Double Scale Where Weighing is NOT Intended



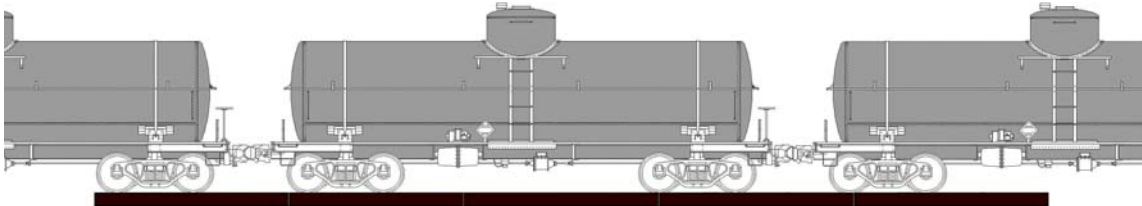
- The next car recouples to push the weighed railcar off the scale
- Each of the three trucks weighs 131 500 lb for a gross weight of 394 500 lb
- With a 340 000 lb capacity, the scale is 54 500 lb overloaded under normal traffic
- The design load capacity (per railroad requirements) of this scale is 560 000 lb
- A nominal capacity of 400 000 lb would be acceptable in most applications

B - Six Axle Car on a Double-Double Scale



- A six axle railcar is spotted for weighing on a double-double combination scale
- Each truck weighs 192 000 lb for a gross weight of 384 000 lb
- With a 340 000 lb nominal capacity, this scale is overloaded by 44 000 lb
- The design load capacity of this scale (per railroad requirements) is 640 000 lb
- A nominal capacity of 600 000 lb would be acceptable in most applications

C - Railcars Moving on a 93-ft Modular Scale Where Weighing is NOT Intended



- Railcars are moving across a 93 foot scale with seven 12 foot modules
- Each truck weighs 131 500 lb for a gross weight of 526 000 lb
- With a 340 000 lb nominal capacity, this scale is overloaded by 186 000 lb
- The design load capacity of this scale (per railroad requirements) is 1 044 000 lb
- A nominal capacity of 600 000 lb would be acceptable in most applications

The Committee acknowledged that proposed change to the formula permits nominal capacities that may exceed the system's safe load. Additionally, weights and measures jurisdictions may not have sufficient weights to test systems that exceed 640 000 lb capacity. Consequently, in July 2003 the Committee recommended further review of the proposal by manufacturers and the NTETC Weighing Sector.

The CWMA recommended the proposal move forward as written until additional input is received from the Weighing Sector and the Association of American Railroads (AAR). The CWMA also notes that if any abbreviations for section capacity are adopted (see S&T Item 320-3) then those abbreviations should be used in the formula.

The WWMA heard testimony from AAR indicating they do not support the proposal. The AAR is satisfied with the current language in paragraph S.6.4., but is willing to work with the submitter of the proposal. The AAR notes that the proposed formula allows systems with capacities that would exceed a scale's structural capacity. Based upon the testimony from the AAR, the WWMA recommends the proposal be withdrawn.

NEWMA believes the proposal is not ready for adoption. NEWMA recognizes the problems faced when testing scales with very large capacities, therefore, it submits an alternate proposal to modify Table 4 as shown above. NEWMA recommends adding a new footnote to Table 4 that permits the official with statutory authority, after giving consideration to technical and economic factors, to determine a minimum test load for devices with capacities that exceed 499 999 lb.

The Southern Weights and Measures Association recommends the NCWM S&T Committee withdraw this proposal, but did not provide its rationale for reaching this position.

The Scale Manufacturers Association (SMA) supports the item, but takes no position on the NEWMA proposal to modify Table 4.

320-3 S.6.4.3. Section Capacity Prefix and Table S.6.3.a. Marking Requirements

Source: Central Weights and Measures Association (CWMA)

Recommendation: Add new paragraph S.6.4. to the Scales Code as follows:

S.6.4.3. Section Capacity Prefix. - The section capacity shall be prefaced by the words “Section Capacity” or an abbreviation of that term. Acceptable abbreviations shall be; “Sec Cap” or Sec C.”

The WWMA recommends an alternate proposal as follows:

Table S.6.3.a. Marking Requirements					
To Be Marked With ↓	Weighing Equipment				
	Weighing, load-receiving, and indicating element in same housing or covered on the same CC ¹	Indicating element not permanently attached to weighing and load-receiving element or covered by a separate CC	Weighing and load-receiving element not permanently attached to indicating element or covered by a separate CC	Load cell with CC (11)	Other equipment or device (10)
Manufacturer's ID (1)	x	x	x	x	x
.
.
.
Section Capacity and Prefix (14)(20)(22)(24)		x	x		
<p>Note: For applicable notes, see table S.6.3.b.</p> <p>¹Weighing/load receiving elements and indicators which are in the same housing or which are permanently attached will generally appear on the same CC. If not in the same housing, elements shall be hard wired together or sealed with a physical seal or an electronic link. This requirement does not apply to peripheral equipment that has no input or effect on device calibrations or configurations.</p>					

The WWMA also recommends adding a new Note 24. to Table S.6.3.b. Notes for Table S.6.3.a. as follows:

24. The section capacity shall be prefaced by the words “Section Capacity” or an abbreviation of that term. Acceptable abbreviations shall be “Sec Cap” or Sec C.” All capital letters and periods may be used.

Discussion: The CWMA believes that current Handbook 44 may be interpreted to prohibit the abbreviation of section capacity. Because some device identification badges are limited in space, manufacturers abbreviate marking information. The CWMA recommends the addition of a new paragraph S.6.4.3. that requires identification of section capacity information with a prefix and defines acceptable abbreviations for that prefix. The CWMA did not submit specific language for addressing the abbreviation of section capacity in Table S.6.3.a. Marking Requirements and Table S.6.3.b. Notes For Table S.6.3.a.

The WWMA heard that the NTETC Weighing Sector and manufacturers support the intent of the proposal. However, the WWMA believes the CWMA proposal should be simplified and modified for clarity. The WWMA believes use of the abbreviations “SC” and “S Cap” to identify section capacity are not acceptable because they might be interpreted to represent scale capacity. The WWMA considered a recommendation to include identification requirements for section capacity in General Code paragraph G-S.1. Identification since that requirement specifies other marking information and

prefixes. Ultimately, the WWMA addressed the abbreviation of “section capacity” as a Scale Code requirement. The WWMA worked with the NTETC Weighing Sector Technical Advisor to develop the alternate proposal shown in the recommendation above.

The Scale Manufacturers Association (SMA) supports this item.

320-4 N.1.3.4.1. Weight Carts

Source: Carryover Item 320-11. (This item originated from the Northeastern Weights and Measures Association (NEWMA) and first appeared on the Committee’s 2003 agenda.)

Recommendation: Add new paragraph N.1.3.4.1. to the Scales Code as follows:

N.1.3.4.1. Weight Carts. - Weight carts may be included as part of the minimum required test load required in N.1.3.4. provided that the mass value of the weight cart has been determined by weights and measures and is clearly marked thereon. Further, a certificate of calibration issued by the weights and measures jurisdiction that issued the weight certificate must be available at all times. Said certificate shall contain at a minimum the following information: the date of calibration, name, model, and serial number of the weight cart; the minimum graduation of the scale used in the calibration of the weight cart; and the name of the jurisdiction and inspector or metrologist who determined the mass value.

The Central Weights and Measures Association (CWMA) recommends an alternate proposal as follows:

N.1.3.4.1. Field Standard Weight Carts. - Field Standard Weight Carts may be included as part of the minimum required test load required in N.1.3.4.

Discussion: This proposal is intended to modify the NIST Handbook 44 Scales Code to recognize the use of weight carts during a shift test. During its October 2003 Interim Meeting, NEWMA agreed the proposal is not ready.

The CWMA developed an alternate proposal shown above that specifies weight carts may be used as part of the minimum load for shift tests. The CWMA also believes that an additional proposal is needed to permit the use of weight carts in tests other than shift tests. The CWMA recommends that the proposal make reference to the weight cart meeting Handbook 44 Fundamental Considerations 3.2 Tolerance for Standards when the weight cart is used as the testing apparatus in accordance with the requirements for calibration of a field test standard in NIST Handbook 105-8, Specification and Tolerances for Field Standard Weight Carts.

NIST Handbook 105-8 is now available through the NIST Weights and Measures Division web site at www.nist.gov/own and in print as of December 2003.

320-5 N.1.5. Discrimination Test

Source: Central Weights and Measures Association (CWMA)

Recommendation: Modify paragraph N.1.5. as follows:

N.1.5. Discrimination Test. - *A discrimination test shall be conducted on all automatic indicating scales with the weighing device in equilibrium ~~at~~ near zero load and ~~at~~ near maximum test load, and under controlled conditions in which environmental factors are reduced to the extent that they will not affect the results obtained. For scales equipped with the Automatic Zero Setting Mechanism (AZSM), the discrimination test may be conducted at a range outside of the AZSM range.*
[Nonretroactive as of January 1, 1986]

Discussion: The CWMA agreed that it is impossible to conduct a discrimination test and verify the zone of uncertainty at zero if the Automatic Zero Setting Mechanism (AZSM) is operational. The CWMA believes the test should be conducted near zero without the weights and measures official having to disable AZSM. The CWMA does not want officials having to access the inside of scales to disable and then make operational AZSM or any other feature.

The Scale Manufacturers Association (SMA) supports this item.

320-6 Table 3 Parameters for Accuracy Classes; Footnote 5 Grain Hopper Scales

Source: Central Weights and Measures Association (CWMA)

Recommendation: Add a new footnote to Table 3 as follows:

⁵**The minimum number of scale divisions for a Class III Hopper Scale used for weighing grain shall be 2000.**

Discussion: Requirements for the minimum and maximum number of scale divisions are listed in Table 3 Parameters for Accuracy Classes; however, the table presently does not recognize a limitation to the minimum and maximum number of scale divisions included in user requirement, paragraph UR.1.2. Grain Hopper Scales. To ensure both manufacturer and users are aware of this limitation, the CWMA recommends adding a new footnote 5 to Table 3 making the information about grain hopper scales available in paragraphs intended for device manufacturers. The CWMA believes the paragraph UR.1.2. for the minimum number of scale divisions for a Class III Hopper Scale used for grain weighing is missed.

The Scale Manufacturers Association (SMA) opposes this proposal because it introduces a new application into Table 3. SMA prefers that Table 3 not include any application requirements.

320-7 Appendix D; Definition of Counter Scale, S.2.1.3. Scales Equipped with an Automatic Zero-Setting Mechanism, N.1.3.1. Bench Counter Scales, and N.1.3.8. All Other Scales Except Crane Scales

Source: Carryover Item 320-4. (This item originated from the National Type Evaluation Technical Committee (NTETC) Weighing Sector and first appeared on the Committee's 2003 agenda.)

Recommendation: Modify the definition of "counter scale" as follows:

Counter Scale. ~~One~~ A scale that, by reason of its size, arrangement of parts, and moderate with a nominal capacity no greater than 100 kg (220 lb), is adapted for use on a counter or bench. Sometimes called "bench scale."

The Western Weights and Measures Association (WWMA) recommends an alternate proposal to amend paragraph S.2.1.3. as follows:

S.2.1.3. Scales Equipped with an Automatic Zero-Setting Mechanism. - Under normal operating conditions the maximum load that can be "rezeroed," when either placed on or removed from the platform all at once, shall be:

(a) For bench, and counter, ~~and livestock~~ scales installed prior to January 1, 200X: 0.6 scale division;

(b) For livestock scales: 0.6 scale division

(bc) For vehicle, axle-load, and railway track scales: 3.0 scale divisions; and

(ed) For all other scales installed prior to January 1, 200X: 1.0 scale division.

(e) For all scales other than livestock, vehicle, axle-load, and railway track scales: 0.5 scale division.
[Nonretroactive ~~and enforceable~~ as of January 1, 1981~~200X~~]

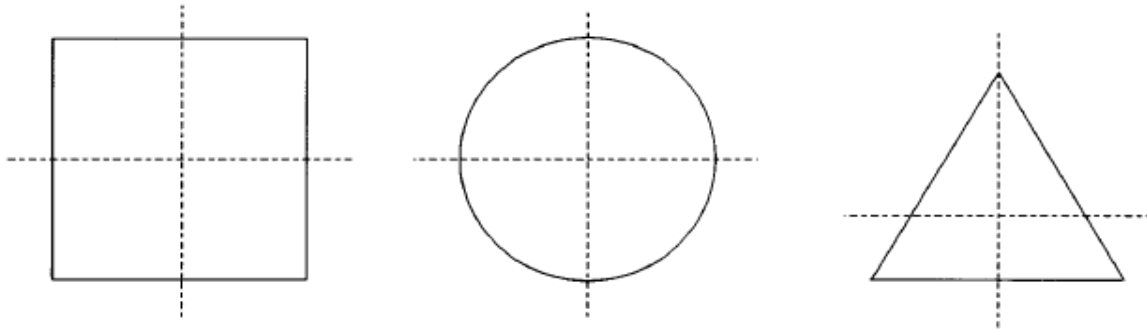
Delete paragraph N.1.3.1. as follows:

~~**N.1.3.1. Bench or Counter Scales. A shift test shall be conducted with a half-capacity test load centered successively at four points equidistant between the center and the front, left, back, and right edges of the load-receiving element.**~~

Renumber paragraphs N.1.3.2. Dairy-Product-Test Scale through N.1.3.7. Vehicle On-board Weighing Systems.

Amend paragraph N.1.3.8. as follows:

N.1.3.78. All Other Scales Except Crane Scales, Hanging Scales, Hopper Scales, Wheel-Load Weighers, and Portable Axle-Load Weighers. - When testing a scale with a load receiving element having no more than four load supports, a shift test shall be conducted with a one-third half-capacity test load centered, as nearly as possible, successively at the center of each quarter of the load-receiving element as shown in the figures below. ~~or~~ For scales with a capacity greater than 151 kg (301 lb) and having more than one load support, a shift test may be conducted with a quarter capacity test load centered, as nearly as possible, successively over each main load support.



Discussion: In 2003, the Committee considered an NTETC Weighing Sector proposal to modify paragraphs N.1.3.1. and N.1.3.8. that prescribed test procedures based on the number of platform supports and revised the definition of “counter scale” to include a nominal capacity limit that distinguishes bench/counter scales from floor scales. A capacity limit of 100 kg for bench/counter scales was recommended for consistency with Measurement Canada requirements.

The Weighing Sector also noted that Handbook 44 paragraph S.2.1.3. Scales Equipped with an Automatic Zero-Setting Mechanism specifies a different maximum load that can be zeroed for bench/counter scales (0.6 scale division) from that prescribed for all other scales (1.0 scale division).

Industry and weights and measures officials opposed the proposed changes to paragraphs N.1.3.1. and N.1.3.8. because they were too confusing, but they did support modifications to the definition of counter scale.

At its discussions during the 2003 NCWM Annual Meeting, the Committee acknowledged there are benefits to harmonizing requirements. However, the Committee concluded that modifying the definition of counter scale alone did not clarify which shift test procedure is appropriate for a given scale design and does not provide officials sufficient information to conduct an appropriate shift test. The Committee recommended that the Weighing Sector consider stipulating that scale design information must be included on all NTEP Certificates of Conformance to assist officials in the determination of the appropriate shift test for a particular scale design.

The CWMA believes that the current Handbook 44 definition is adequate for the official to determine whether or not a scale is classified as a counter scale and to conduct the appropriate shift test. Therefore, the CWMA recommends the item be withdrawn.

The WWMA heard opposition to the proposal as written. The WWMA also heard several alternate proposals from NIST. Scale manufacturers commented that language in OIML R 76 Non-Automatic Weighing Instruments is less ambiguous and requires a one-third capacity shift test load centered in the quadrants of a scale and the test procedure results in a load that has the equivalent effect as the shift test load at one-half capacity that is currently prescribed in paragraph N.1.3.1. Industry indicated that this approach is appropriate since a majority of scales they manufacture meet both U.S. and international performance requirements. Consequently, the WWMA recommends an alternate proposal shown above to address the Weighing Sector’s concerns about how to align Handbook 44 with OIML R 76 paragraphs 4.5.7. and A.4.7.

The NEWMA opposes the proposal as written, but did not provide an explanation for its opposition.

The Southern Weights and Measures Association reviewed the WWMA's alternate proposal and recommends the NCWM S&T Committee keep this proposal an information item until the Weighing Sector has the opportunity to provide input.

The Scale Manufacturers Association (SMA) opposes this proposal and recommends that it be withdrawn and returned to the Weighing Sector where it should be considered for harmonization with OIML requirement. The SMA also believes that if modifications to paragraph S.2.1.3. occur then an AZSM of 0.5 scale division should apply only to new equipment.

320-8 S.1.1. (c) Zero Indication; Requirements for Markings or Indications for Other than Digital Zero Indications

Source: NCWM S&T Committee

Recommendation: Amend paragraph S.1.1. as follows:

S.1.1. Zero Indication.

- (a) On a scale equipped with indicating or recording elements, provision shall be made to either indicate or record a zero-balance condition.**
- (b) On an automatic-indicating scale or balance indicator, provision shall be made to indicate or record an out-of-balance condition on both sides of zero.**
- (c) A zero-balance condition may be indicated by other than a continuous digital zero indication, provided that an effective automatic means is provided to inhibit a weighing operation or to return to a continuous digital indication when the scale is in an out-of-balance condition and is marked or includes supplemental indications or markings to indicate that the "other than digital zero indication" represents a no-load condition of the scale.**

Discussion: The NTETC Weighing Sector has requested clarification from the S&T Committee regarding scales and point-of-sale systems where the device's zero-balance condition is represented by other than digital zero indications such as scrolling messages (advertisements), dashes, or other means. The Weighing Sector is requesting clarification on whether scales with this feature require additional markings or indications that informs customers that the scales are at a zero-balance condition and are being used properly according to General Code paragraph G-S.6. Marking Operational Controls, Indications, and Features.

The reason for the request is that there is a disagreement among NIST, NTEP laboratories, and manufacturers with the interpretation of NIST Handbook 44 General Code paragraph G-S.6. Marking Operational Controls, Indications, and Features, Scales Code paragraph S.1.1. Zero Indication, and the interpretation of the discussion included in the 78th (1993) NCWM Specifications and Tolerances Committee Item 320-1 S.1.1. Zero Indication. This has resulted in inconsistent type evaluations and weights and measures code enforcement for scales and point-of-sale systems interfaced with scales that use methods such as screen savers, power savers, scrolling displays, and modes of operation to indicate that a device is at a no-load condition.

NIST and some of the participating laboratories have stated that General Code paragraph G-S.6 requires weighing devices to be marked or an indication provided that states that zero-balance is represented by other than a digital zero indication and that this interpretation is supported by the Report of the 78th of the NCWM Annual Meeting, S&T Committee Item 320-1. Other participating laboratories and some manufacturers state that the markings are not necessary because Handbook 44 paragraph S.1.1. (c) does not specifically state that the additional markings are required and that the actions of the 78th NCWM to amend paragraph S.1.1.(c) provided sufficient customer protection for devices that use this feature.

As stated earlier, NIST Weights and Measures Division (WMD) believes that paragraph G-S.6 requires that a weighing device must be marked or an indication provided that states that zero-balance is represented by other than a digital zero

indication (e.g. a zero enunciator is provided or the scale is marked with statements such as “scale at zero” or “scrolling message indicates the scale is at zero”). The following Handbook 44 code paragraphs have also been adopted for the purpose of providing customers with sufficient information to make an informed decision during a direct sale weighing transaction as follows:

1.10. General Code

G-S.5.2.2.(d) Digital Indication and Representation

G-S.5.2.4. Values.

G-S.5.3.1. On Devices That Indicate in More Than One Unit

G-S.6. Marking Operational Controls, Indications and Features

G-UR.3.3. Position of Equipment

2.20. Scales

S.1. Design of Indicating and Recording Elements and of Recorded Representations

S.1.4. Indicators

S.1.5.4. Readability

S.1.8.3. Customer Indications

S.1.12. Manual Gross Weight Entries

S.4.3. Multiple Load-Receiving Elements

Table S.6.3.b. Note 13 – A scale designed for a special application . . . trade.”

NIST WMD also believes changes are required to Scales Code paragraph S.1.1.(c) to clarify the intent of the past S&T Committee and to prevent further misinterpretation. The S&T Committee concurs with this position and consequently proposes changes to paragraph S.1.1.(c) as outlined in the recommendation above.

321 BELT-CONVEYOR SCALE SYSTEMS

321-1 S.1.5. Rate of Flow Indicators and Recorders and UR.1. Use Requirements

Source: Western Weights and Measures Association (WWMA)

Recommendation: Amend paragraphs S.1.5. and UR.1. as follows:

S.1.5. Rate of Flow Indicators and Recorders. - A belt-conveyor scale shall be equipped with a rate of flow indicator and an analog or digital recorder. Permanent means shall be provided to produce an audio or visual signal when the rate of flow is equal to or less than ~~35~~ 20 percent and when the rate of flow is equal to or greater than ~~98~~ 100 percent of the rated capacity of the scale. The type of alarm (audio or visual) shall be determined by the individual installation.

[Nonretroactive as of January 1, ~~1986~~ 200X]

UR.1. Use Requirements. - A belt-conveyor scale system shall be operated between 35 percent and 98 percent of its rated capacity for systems installed prior to January 1, 200X. A belt-conveyor scale system installed after January 1, 200X shall be operated between 20 percent and 100 percent of its rated capacity.

Discussions: During the 2002 Belt-Conveyor Scale Technical Seminar, there was considerable discussion about harmonization of the NIST Handbook 44 Belt-Conveyor Scale Systems Code with OIML R 50 Continuous Totalizing Automatic Weighing Instruments. Preliminary data was presented to provide evidence that belt-conveyor scales tested only at zero and a single flow rate as specified by Handbook 44 may have excessive errors at other flow rates.

Occasionally, there are periods of varying duration, when a scale operates at different flow rates even though most belt-conveyor scales tend to operate a majority of the time at relatively the same flow rate. Other devices in Handbook 44 are tested throughout their rated operating range, therefore, belt conveyor scales should be subject to similar testing to ensure accuracy at all ranges.

The WWMA heard comments in support of the proposal from a manufacturer and user. The WWMA recommends that the NCWM S&T Committee move the proposal forward as a voting item.

The Southern Weights and Measures Association recommends this proposal as written.

321-2 N.2. Conditions of Test, N.2.1. Initial Verification, N.2.2. Subsequent Verification, and N.2.3. Minimum Test Load

Source: Western Weights and Measures Association (WWMA)

Recommendation: Modify paragraph N.2. as follows:

N.2. Conditions of Test. - A belt-conveyor scale shall be tested after it is installed on the conveyor system with which it is to be used and under such environmental conditions as may normally be expected. ~~It shall be tested at normal use capacity and may also be tested at any other rate of flow that may be used at the installation.~~ Each test shall be conducted with test loads no less than the minimum test load.

- ~~(a) not less than 1000 scale divisions~~
- ~~(b) at least three revolutions of the belt, and~~
- ~~(c) at least 10 minutes of operation, or for a normal weighment.~~

Add new paragraphs N.2.1., N.2.2., and N.2.3., as follows:

N.2.1. Initial Verification. - A belt-conveyor scale system shall be tested at an intermediate flow rate, near 35 percent flow rates and normal use capacity. The system may also be tested at any other rate of flow that may be used at the installation.

N.2.2. Subsequent Verification. - Subsequent testing shall include testing at the normal flow rate and other flow rates used at the installation. The official with statutory authority may determine that testing only at the normal flow rate is necessary for subsequent verifications if evidence is provided that the system is used to operate no less than 70 % of the maximum flow rate at least 80 percent of the time, or that normal operational flow rate does not vary by more than 10 % (e.g. If the normal flow rate is 70 % an acceptable range can be 63 to 73 %).

N.2.3. Minimum Test Load. - The minimum test load shall not be less than the largest of the following values.

- (a) 800 scale divisions,
- (b) The load obtained at maximum flow rate in one revolution of the belt, or
- (c) At least 10 minutes of operation. The Official with Statutory Authority may determine that a shorter time down to 2% of the load totalized in one hour at the maximum flow rate may be used, provided testing is performed that demonstrates that performance is not affected by the shorter test time and that 2% of the load totalized in one hour at the maximum flow rate is greater than the time to achieve (a) and (b) above.

Discussion: Participants at the 2002 NIST Belt Conveyor Scale Systems Technical Seminar, developed a proposal that requires testing a belt-conveyor scale at several flow rates to verify that it maintains accuracy over a range of flow rates for a specific installation. The seminar participants also developed guidelines for an appropriate minimum test load.

Current NIST Handbook 44 test procedures do not clearly require tests at flow rates other than the normal operating flow rate. Belt conveyor scales often operate at other flow rates for varying time periods and thus need to provide accurate weighing at all flow rates.

The WWMA heard comments in support of this item from a manufacturer and user. There was also a comment that a corresponding definition for minimum test load would be redundant and may not be necessary. The WWMA believes the proposal provides additional clarification of the “minimum test load” thus eliminating the need to amend Appendix D Definitions.

The Southern Weights and Measures Association supports the proposal as written.

321-3 N.3.1.2. Initial Stable Zero, N.3.1.3. Test of Zero Stability, and T.1.1. Tolerance Values- Test of Zero Stability

Source: Western Weights and Measures Association (WWMA)

Recommendation: Amend paragraphs N.3.1.2. and N.3.1.3 as follows:

N.3.1.2. Initial Stable Zero. - The conveyor system shall be operated to warm up the belt and the belt scale shall be zero adjusted as required. A series of zero-load tests shall be carried out until three consecutive zero-load tests each indicate an error which does not exceed $\pm 0.06\%$ of the full-scale capacity of the totalized load at full scale capacity for the duration time of the test, or ± 1 division, whichever is less. No adjustments can be made during the three consecutive zero-load test readings.

N.3.1.3. Test of Zero Stability. - The conveyor system shall be operated to warm up the belt and the belt scale shall be zero adjusted as required. A series of zero-load tests shall be carried out immediately before the simulated or materials test until the three consecutive zero-load tests each indicate an error which does not exceed $\pm 0.06\%$ of the full-scale capacity of the totalized load at full scale capacity for the duration time of the test, or ± 1 division, whichever is less. No adjustments can be made during the three consecutive zero-load test readings.

~~Immediately after material has been weighed over the belt-conveyor scale during the conduct of the materials test, the zero-load test shall be repeated. The zero error from this test shall not exceed $\pm 0.12\%$ of the full-scale capacity or ± 2 divisions, whichever is less.~~

Add a new paragraph T.1.1. Tolerance Values – Test of Zero Stability as follows:

T.1.1. Tolerance Values - Test of Zero Stability. - Immediately after material has been weighed over the belt-conveyor scale during the conduct of the materials test, the zero-load test shall be repeated. The change in the accumulated or subtracted weight on the Master Weight Totalizer during the zero test shall not exceed 0.12% of the totalized load at full scale capacity for the duration time of the test, or ± 2 divisions, whichever is less.

Discussion: In 2002, paragraphs N.3.1.2. and N.3.1.3. were added to the Belt-Conveyor Scale Systems Code to define a stable zero and establish an acceptable variation in zero (zero error), when the system is operated at a no load condition. The change was made, in part, to make the code consistent with requirements in OIML R 50 Continuous Totalizing Automatic Weighing Instrument. R 50 defines the allowable zero error in terms of a percent of the totalized load at the system's maximum flow-rate only for the time period it takes to complete the test. Current paragraphs N.3.1.2. and N.3.1.3. specify the allowable zero error only as a percent of full scale capacity which can be a rather large value and usually results in an error stated in scale divisions since that value is the lesser of the two values. Some comparisons of the allowable zero error in terms of scale divisions, percent of full scale capacity, and percent of capacity for the test duration are shown in the table below:

Comparison of 0.06 Percent of Scale Capacity to 0.06 Percent of Test Load											
Full Scale Capacity (ton/hour)	Belt Speed (ft/min)	Belt Load (lb/ft)	Belt Length (ft)	Belt Rev Time (rev/min)	Time Per 3 Rev (min)	3 Rev Load (ton)	10 Min Load (ton)	"d" Size (ton)	Min Test Load (ton)	0.06 % of Capacity (ton)	0.06 % of MTL (ton)
250	250	33.33	200	0.8	2.40	10.00	41.67	0.02	41.67	0.15	0.025
500	300	55.56	250	0.83	2.50	20.83	83.33	0.05	83.33	0.3	0.05
650	300	72.22	225	0.75	2.25	24.38	108.33	0.1	108.33	0.39	0.065
1000	650	51.28	1500	2.31	6.92	115.38	166.67	0.1	166.67	0.6	0.1
3000	700	142.86	1800	2.57	7.71	385.71	500.00	0.5	500.00	1.8	0.3
5000	500	333.33	1800	3.6	10.8	900.00	833.33	0.5	900.00	3.0	0.57

The proposal modifies current Handbook 44 language to redefine the maximum allowable change of zero that is more appropriate for the master weight totalizer.

The Southern Weights and Measures Association supports the WWMA proposal as written.

321-4 N.3.1.4. Check For Consistency of the Conveyor Belt Along Its Entire Length

Source: Western Weights and Measures Association (WWMA)

Recommendation: Modify paragraph N.3.1.4. as follows:

N.3.1.4. Check For Consistency of the Conveyor Belt Along Its Entire Length. - After a zero-load test with flow rate filtering disabled, the totalizer shall not change more than \pm three scale divisions from its initial indication during one complete belt revolution.

Discussion: The intent of paragraph N.3.1.4. is to ensure that the conveyor belt is consistent in weight throughout its entire length. To meet this requirement, a belt must be the same size and thickness throughout its entire length. The types of splices, belt material, and construction are a major contributing factor to maintaining uniform belt weight. During the stability tests, adjustments are made to the scale totalizer to average the entire belt weight to provide a zero reading over complete revolutions of the belt. The belt should not have variances large enough to affect the tolerance of the weighed load because a material load seldom fully captures a complete revolution of the belt and is not able to use the same averaging process that occurs during the stability tests.

Different interpretations exist over the true value of three scale divisions. The addition of the “ \pm ” symbol will ensure that all officials and commercial operators are reading, interpreting, and applying the requirement consistently.

The Southern Weights and Measures Association recommends the proposal as written.

321-5 T.3.1.1. Effect on Zero-Load Balance

Source: Western Weights and Measures Association (WWMA)

Recommendation: Modify paragraph T.3.1.1. as follows:

T.3.1.1. Effect on Zero-Load Balance. - The zero-load indication shall not change by more than ~~0.07~~ 0.035 percent of the rated capacity of the scale (without the belt) for a change in temperature of 10 °C (18 °F) at a rate not to exceed 5 °C (9 °F) per hour.

Discussion: The current 0.07 percent tolerance for change in the zero-load indication was originally added in 1986 to paragraph T.3.1.1. to ensure consistency between NIST Handbook 44 and R 76 Non-Automatic Weighing Instruments. The 0.07 value was recognized prior to the 1994 edition of R 50 Continuous Totalizing Automatic Weighing Instrument, which unlike the 1980 edition of R 50 it superseded, does include influence factor testing.

The proposal amends paragraph T.3.1.1. to reduce the allowable variation regarding temperature effect on zero-load balance to harmonize the requirements with OIML R 50. The appropriate tolerance value for a belt conveyor scale is 0.035 percent. Modification of the tolerance would require reevaluation of existing data for devices with “Active” NTEP Certificates of Conformance to ensure those scales meet the more stringent tolerance.

The WWMA heard comments in support of this item from a manufacturer and user.

The WWMA and Southern Weights and Measures Association supports the proposal as written. The WWMA acknowledges the proposal is a retroactive requirement. The WWMA agreed that the proposal may require a reevaluation of existing data for devices with “Active” Certificates of Conformance.

321-6 UR.2.2.(b) Conveyor Installation; Live Portions of Scale

Source: Western Weights and Measures Association (WWMA)

Recommendation: Modify paragraph UR.2.2.(b) as follows:

UR.2.2. Conveyor Installation

- (b) Live Portions of Scale.** - All live portions of the scale shall be protected ~~by~~ with appropriate guard devices and clearances, as recommended by the scale manufacturer, to prevent accidental interference with the weighing operation. Also, see U.R. 3.2.

Discussion: Existing installation requirements only provide guidelines for using guards to prevent objects from obstructing the live portions of the scale. Adequate clearance for live portions of the scale is equally important to prevent materials or other objects from jamming or impeding the free motion of moving components of metrological criticality.

In the period following a routine installation, scale components and/or the scale structure may need more clearance due to the physical properties of materials or other environmental factors at the site. A user requirement is necessary since installers may not anticipate the future influence of these factors on the device's performance.

The WWMA heard comments in support of this item from a manufacturer and user. The WWMA's work further modified the proposal to reduce any ambiguity and emphasize compliance with corresponding installation and operation requirements in General Code paragraphs G-UR.2.1. Installation and G-UR.3.1. Method of Operation.

The Southern Weights and Measures Association supports the proposal as written.

321-7 UR.3.2.(b) Maintenance

Source: Western Weights and Measures Association (WWMA)

Recommendation: Amend paragraph UR.3.2.(b) as follows:

UR.3.2. Maintenance. - Belt-conveyor scales and idlers shall be maintained and serviced in accordance with manufacturer's instructions and the following:

- (a) The scale and area surrounding the scale shall be kept clean of debris or other foreign material that can detrimentally affect the performance of the system.**
- (b) There shall be provisions to ensure that weighed material does not adhere to the belt and return to the weighing area.**

Renumber existing paragraphs UR.3.2.(b) through UR.3.2.(e).

Discussion: This proposal is intended to prevent the re-circulation of previously weighed material that has accumulated on the belt. The existing user requirements for belt maintenance only require clean up or removal of debris or foreign material. When the material that is being weighed as a saleable commodity is allowed to stick or freeze to a conveyor belt, then the true weight of delivered product determined by the scale is in question since the weight of the material may continue to be reweighed by the scale. Current requirements do not include specific language to address this concern. Some possible examples of mechanisms that can be used to prevent material from adhering to the belt are a belt scraper installed at the head-pulley and/or a secondary scraper elsewhere on the conveyor belt system.

The WWMA agreed with comments it heard in support of this item from a manufacturer and user.

322 AUTOMATIC BULK WEIGHING SYSTEMS

322-1 Tolerances

Source: Carryover Item 322-1. This item originated from the Northeastern Weights and Measures Association (NEWMA) and first appeared on the Committee's 2002 agenda.)

Recommendation: Delete paragraphs T.1.4., T.2., T.2.1, T.3.2. and T.3.3.as follows:

~~**T.1.4. To Tests Involving Digital Indications or Representations.** To the tolerances that would otherwise be applied, there shall be added an amount equal to one half the value of the scale division. This does not apply to digital indications or recorded representations that have been corrected for rounding using error weights.~~

~~**T.2. Minimum Tolerance Values.** The minimum tolerance value shall not be less than half the value of the scale division.~~

~~**T.2.1. For Systems used to Weigh Construction Materials.** The minimum maintenance and acceptance tolerance shall be 0.1 percent of the weighing capacity of the system, or the value of the scale division, whichever is less.~~

~~**T.3.2. For Systems used to Weigh Grain.** The basic maintenance tolerance shall be 0.1 percent of test load.~~

~~**T.3.3. For all Other Systems.** The basic maintenance tolerance shall be 0.2 percent of test load.~~

Renumber paragraphs T.3. and T.3.1. as follows:

T.3.2. Basic Tolerance Values.

T.3.2.1. Acceptance Tolerance. -The basic acceptance tolerance shall be one-half the basic maintenance tolerance but never less than 1 division.

Add new paragraphs T.2.2, T.2.3., and T.2.3.1. and Table 1 and Table 2 as follows:

T.2.2. General. - The tolerance applicable to devices not marked with an accuracy class shall have the tolerances applied as specified in Table 1. below.

Table 1. Tolerance for Unmarked Scales			
Type of Device	Tolerance	Decreasing Load Multiplier	Other applicable Requirements
Grain Hoppers	Class III, T.2.3 (table 2)	1.0	T.2.1., T.2.3.1
Other Systems	Class III L, T.2.3 (table 2)	1.0	T.2.1., T.2.3.1

T.2.3. Tolerances Applicable to Devices Marked III or III L.

T.2.3.1. Maintenance Tolerance Values - The maintenance tolerance values are specified in Table 2 below.

Table 2. Maintenance Tolerance for Marked Scales (All values in this table are in scale divisions) Tolerance in scale divisions				
	1	2	3	5
Class	Test Load			
III	0 - 500	501 - 2000	2001 - 4000	4001 +
III L	0 - 500	501 - 1000	(Add 1d for each additional 500 d or fraction thereof)	

Add a new footnote to Section 2.20 Scales Code Table 1.1.1. Tolerances for Unmarked Scales as follows:

^xAutomatic bulk weighing systems see Section 2.22 for specifications and tolerances.

Discussion: Since 2002, the Committee has considered a proposal to change the automatic bulk weighing systems tolerances from a percentage basis to division values which are based on the device's accuracy class. The proposal was intended to align tolerances in the Automatic Bulk Weighing Systems (ABWS) Code and Scales Code.

The Committee has kept the proposal as an information item to allow sufficient time to work through issues surrounding the permissible system errors and other concerns. The U.S. Grain Inspection, Packers and Stockyard Administration

(GIPSA) indicated opposition to the proposed tolerances because of concerns about the allowable cumulative error in a system's performance. GIPSA also noted that NEWMA indicated that some asphalt and cement plants use hopper scales that are considered ABSW by officials because these devices are capable of weighing single and multiple drafts, while other jurisdictions classify these devices as hopper scales, which are held to different tolerances. During past discussions, the Committee questioned whether training would help clarify any confusion that exists over which systems fall under the ABWS Code. The Committee noted that a hopper modified to include a controller and only capable of weighing several drafts does not constitute an ABWS.

GIPSA submitted the following position to the Committee for consideration. In 1986 when the ABWS Code was established those systems were recognized as a special type and design. The tolerances for grain scales in this code were kept as a percentage so they would be proportional throughout the entire test load. The proposed step tolerance structure is not proportional throughout the system's entire weighing range and will double the allowable tolerance for test loads in some scale configurations. GIPSA believes the proposed structure might encourage scale owners to select a scale configuration that permits the greater tolerance. Furthermore under the proposed step tolerance structure, if some weights and measures jurisdictions do not apply the tolerance to the grain and test weights (test load) then the allowable error doubles up through the entire system's capacity.

Since 1986, the ABWS Code percentage tolerance for grain scales has served the grain industry well and there has not been any interest in changing the tolerance structure. In view of GIPSA's 17 year history of successful implementation of the ABWS Code in grain scale applications and the high level of understanding and acceptance of the code, GIPSA believes that the rationale behind the NEWMA's proposal does not warrant a change to grain scale tolerances. GIPSA provided four comparison tables to demonstrate its position:

GIPSA Comparison of 0.1 percent Tolerance to Accuracy Class III Tolerances 120 000 lb x 20 lb ABWS											
Grain Indication (lb)	Grain Error (lb)	Actual grain (lb)	Test wgt (lb)	Indication (lb)	Error on Indication (lb)	0.1% tol on test weight (lb)	Error on accum (lb)	0.1% tol on accum (lb)	n	Class III tol on test wgt (lb)	Class III tol on accum (lb)
0	0	0	12000	11980	-20	20	-20	20	600	40 ^b	40 ^b
11980	-20	12000	12000	23960	-20	20	-40 ^a	24	1200	40 ^b	40 ^b
23960	-40	24000	12000	35960	0	20	-40 ^a	36	1800	40 ^b	40 ^b
35960	-40	36000	12000	47980	+20	20	-20	48	2400	40 ^b	60 ^b
47980	-20	48000	12000	60000	+20	20	0	60	3000	40 ^b	60
60000	0	60000	12000	72000	0	20	0	72	3600	40 ^b	60 ^c
72000	0	72000	12000	84020	+20	20	+20	84	4200	40 ^b	100 ^b
84000	+20	83980	12000	96000	0	20	+20	96	4800	40 ^b	100 ^b
96020	+20	96000	12000	108040	+20	20	+40	108	5400	40 ^b	100 ^c
107900	+40	107860	12000	119920	+20	20	+60	120	6000	40 ^b	100 ^c

^a Error exceeds the current allowable 0.1 percent tolerance

^b Value expressed as an Accuracy Class III tolerance is greater than the current ABWS Code 0.1 percent tolerance

^c Value expressed as an Accuracy Class III tolerance is less than the current ABWS Code 0.1 percent tolerance

GIPSA Comparison of 0.1 Percent Tolerance to Accuracy Class III Tolerances 50 000 lb x 10 lb ABWS											
Grain Indication (lb)	Grain Error (lb)	Actual grain (lb)	Test wghts (lb)	Indication (lb)	Error on Indication (lb)	0.1% tol on test weight (lb)	Error on accum (lb)	0.1% tol on accum (lb)	n	Class III tol on test Wgts (lb)	Class III tol on accum (lb)
0	0	0	5000	5010	+10	10	+10	10	500	10	10
5010	+10	5000	5000	10010	0	10	+10	10	1000	10	20 ^b
10020	+10	10010	5000	15000	-20 ^a	10	-10	15	1500	10	20 ^b
15020	-10	15030	5000	20020	0	10	-10	20	2000	10	20
20020	-10	20030	5000	25010	-10	10	-20	25	2500	10	30 ^b
25030	-20	25050	5000	30010	-20 ^a	10	-40 ^a	30	3000	10	30
30030	-40	30070	5000	35030	0	10	-40 ^a	35	3500	10	30 ^c
35030	-40	35070	5000	40030	0	10	-40	40	4000	10	30 ^c
40040	-40	40080	5000	45040	0	10	-40	45	4500	10	50 ^b
45040	-40	45080	5000	50030	-10	10	-50	50	5000	10	50

GIPSA Comparison of 0.1 percent Tolerance to Accuracy Class III Tolerances								
Indicated Grain Weight (lb)	Grain Error (lb)	Actual Grain Weight (lb)	Test Weights (lb)	Indicated Weight (lb)	Error on Indicated Weighment (lb)	0.1% Tolerance on Test Weights (lb)	Error on Accumulated Test Load (lb)	0.1 % Tolerance on Accumulated Test Load (lb)
0	0	0	12000	11980	-20	20	-20	20
11980	-20	12000	12000	23960	-20	20	-40 ^a	24
23960	-40	24000	12000	35960	0	20	-40 ^a	36
35960	-40	36000	12000	47980	+20	20	-20	48

^a Error exceeds the current allowable 0.1 percent tolerance

^b Value expressed as an Accuracy Class III tolerance is greater than the current ABWS Code 0.1 percent tolerance

^c Value expressed as an Accuracy Class III tolerance is less than the current ABWS Code 0.1 percent tolerance

GIPSA Comparison of 0.1 percent Tolerance to Accuracy Class III Tolerances For Typical ABWS Used in Grain Weighing			
Scale Capacity x division	Test Load (lb)	Current Handbook 44 Tolerance (lb)	Proposed Accuracy Class III Tolerances [accumulated test load tolerance] (lb)
5,000 lb x 0.5 lb	500	0.5	1
	5,000	5	2.5 [10]
5,000 lb x 1 lb	500	1	1
	5,000	5	5 [10]
5,000 lb x 2 lb	500	2	2
	5,000	5	6 [20]
10,000 lb x 1 lb	1,000	1	2
	10,000	10	5 [20]
10,000 lb x 2 lb	1,000	2	2
	10,000	10	10 [20]
10,000 lb x 5 lb	1,000	5	5
	10,000	10	10 [50]
20,000 lb x 2 lb	2,000	2	4
	20,000	20	5 [40]
20,000 lb x 5 lb	2,000	5	5
	20,000	20	15 [50]
30,000 lb x 5 lb	3,000	5	10
	30,000	30	25 [100]
30,000 lb x 10 lb	3,000	10	10
	30,000	30	30 [100]
50,000 lb x 5 lb	5,000	5	10
	50,000	50	25 [100]
50,000 lb x 10 lb	5,000	10	10
	50,000	50	50 [100]
50,000 lb x 20 lb	5,000	20	20
	50,000	50	60 [200]
75,000 lb x 10 lb	7,500	10	20
	75,000	75	50 [200]
75,000 lb x 20 lb	7,500	20	20
	75,000	75	60 [200]
100,000 lb x 10 lb	10,000	10	20
	100,000	100	50 [200]
100,000 lb x 20 lb	10,000	20	20
	100,000	100	100 [200]
100,000 lb x 50 lb	10,000	50	50
	100,000	100	100 [500]
120,000 lb x 20 lb	12,000	20	40
	120,000	120	100 [400]
120,000 lb x 50 lb	12,000	50	50
	120,000	120	150 [500]

The WWMA remains concerned about the potential effects of the cumulative errors associated with the proposed step tolerances. The WWMA continues to recommend that this item be withdrawn although no comments were heard on the proposal at its 2003 September Technical Conference.

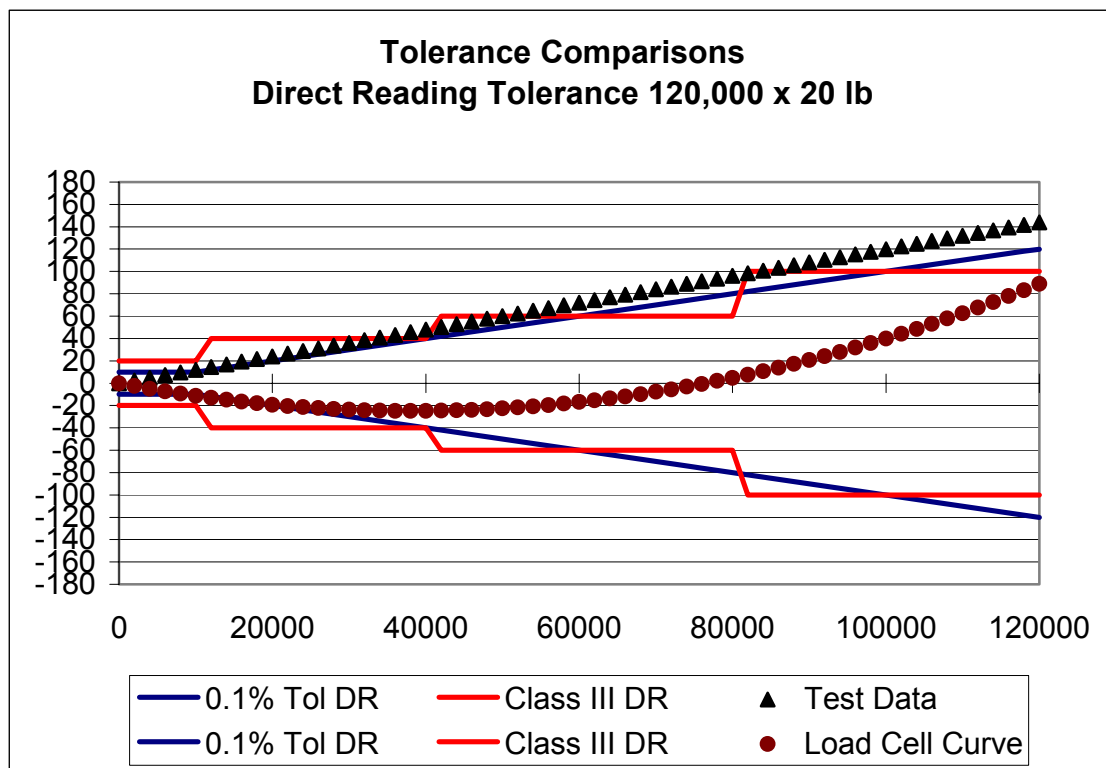
NEWMA does not intend the proposal to require operators of grain hopper scales replace their scales. NEWMA indicates there are apparent similarities between a 0.1 percent and Accuracy Class III tolerance structures. NEWMA finds the tolerance structures are closely aligned, yet slightly different at various points. Consequently, it will always be possible to cite borderline examples where the test results at selective test loads may produce differing pass or fail results

on a particular scale. This difference can work both ways where application of percent tolerances may pass a scale when Class III tolerances would fail that same device and vice versa.

NEWMA believes that the current status of the proposal is liken to focusing on the trees, but never seeing the forest. The 0.1 percent tolerance structure in the current ABWS Code emphasizes accuracy primarily at the device's lower capacity ranges. Manufacturers may indicate they are only concerned with a device's performance at 500 d because if the device can pass at that point then it will pass throughout its entire capacity range. In contrast, the Class III tolerance structure places an emphasis on accuracy at the higher scale capacities, which is typically where the scale should be used. For example, at 4000 d the Class III tolerance is actually 1 d tighter than the 0.1 percent tolerance. NEWMA finds these differences to be minor.

The concerns heard in 1986 about a less strict tolerance for loads slightly above 500 d are not the same today because officials know how to properly conduct a substitution test. This is due, in part, to work in 2003 to clarify the definition for substitution test.

NEWMA provided the graph shown below to demonstrate the slight differences in the scale tolerance structures. The graph includes a plotted scale error of 0.12 percent. NEWMA notes that it is unlikely that either tolerance structure would result in a failure rate until the test load exceeds 50 000 lb. The graph also includes a plotted curve pattern that often appears on high resolution electronic scales like those in the GIPSA examples. NEWMA contends that the overall outcome of a test will be the same in the long run for both tolerance structures, if you examine the population rather than the individual scale. It also is unlikely that device users could take advantage of the tolerance if adjustments are made as close as practicable to zero error.



NEWMA also contends that there is no significant difference in the design of a manual hopper scale or a hopper scale used in an ABWS. NEWMA does not see manufacturers offer two different models of hopper or use different load cells based on whether or not a device is evaluated under the Scales Code or ABWS Code. History seems to indicate that the 0.1 percent tolerance was retained in the ABWS Code in 1986 not because these were unique devices, but primarily because it was too great of a change for many at that time. History also indicates that the 5 d tolerance step in Class III was a compromise to those who did not want to lose the 0.1 percent tolerance structure and the use of scales with small division sizes. NEWMA believes that back in 1986 a majority of ABWSs were mechanical analog devices, whereas today they are predominantly electronic.

NEWMA also learned from history that the change in applicable tolerances from 0.1 percent tolerance to an Accuracy Class tolerance structure was not a big deal for a large number of other weighing devices. Between 1990 and 1993, the NCWM made a number of changes to the Scales Code Table T.1.1. Tolerances for Unmarked Scales. These changes brought most of the unmarked scales, initially grandfathered in 1986 at a 0.1 percent tolerance, under the Class III tolerance structure. As part of those changes the old decreasing load multiplier was reduced from 1.5 to 1.0. NEWMA does not remember a rash of device rejections following these transition periods. The NEWMA proposal only seeks to bring ABWS systems into this era.

NEWMA cites the major reason for its proposal is to make the application of tolerances easier for the inspector. NEWMA finds that applying a percent tolerance is difficult and somewhat subjective, since the official is faced with the difficulty in understanding and correctly applying the minimum tolerance and in dealing with rounding errors at intermediate test loads. NEWMA recommends polling any group of officials and asking them to make a tolerance chart for any given ABWS device. NEWMA believes you will probably get many different answers. NEWMA notes that in GIPSA's first example there is a tolerance of 40 lb for a 24 000 lb test load. However, the actual tolerance is 34 lb, if using direct reading. Should NEWMA round up or round down? What if the test load is 20 000 lb with a 30 lb tolerance, which is right at the break point between graduations? In this instance is the tolerance 20 lb or 40 lb? Any confusion is eliminated under the proposed Accuracy Class tolerance structure.

NEWMA offers one more compelling reason to move to Class III tolerance and that is international trade. The NCWM is embarking on a careful effort to consider harmonizing U.S. requirements with OIML. NEWMA believes that all U.S. regulatory agencies should be part of this process to get the United States aligned with the rest of the world. If our system is better, then we should work together to change OIML standards. If OIML requirements are as good as U. S. requirements, then there is compelling reason under the OIML Treaty to be part of the world community. Adopting Class III Tolerance would bring the United States closer to international standards. Harmonization not only affects the sale of measuring devices, but also their use. The United States exports a great deal of grain to the world. Why shouldn't the United States have the same standards to measure that grain, both when purchasing the scale and when validating accuracy for trade.

NEWMA welcomes the opportunity for more discussion with the S&T Committee and GIPSA. NEWMA strongly believes that the very minor differences in tolerance application on a few borderline cases does not justify having a unique code for a device that is identical in design and performance to devices evaluated under the Scales Code. Anyone wishing to discuss this proposal with NEWMA should contact Bill Wilson (Clinton County, New York) at 518-565-4681, by fax at 518-565-4694, or by email at wilsonperu@aol.com or Ross Andersen (New York) at 518-457-3146, by fax at 518-457-5693, or by email at ross.andersen@agmkt.state.ny.us.

For more background information, refer to the 2002 and 2003 S&T Final Report.

324 AUTOMATIC WEIGHING SYSTEMS

324-1 Tentative Status of the Automatic Weighing Systems Code

Source: Carryover Item 324-1. (This item originated from the Southern Weights and Measures Association (SWMA) and first appeared on the Committee's 2002 agenda.)

Recommendation: Change the status of the Automatic Weighing Systems Code from tentative to permanent.

Discussion: Since 2002, the Committee considered a proposal to change the status of the Automatic Weighing Systems (AWS) Code from tentative to permanent to provide requirements that can be enforced by weights and measures officials. The item was maintained as an information item to provide time for the AWS Working Group to resolve issues with the limits on units of measurement, inconsistencies in the text, and laboratory tests. The Committee recognizes that, although the AWS Working Group addressed many issues, industry still has concerns about devices that comply with Handbook 44, but generate packages that do not meet Handbook 133 requirements for net content.

The WWMA heard comments from manufacturers that continue to oppose changing the current status of the tentative code because of allowable device errors permitted in Handbook 44 that may present inconsistencies with package lot requirements in Handbooks 130 and 133; the utilization of a scale, for packaging, that meets allowable device tolerances may produce package lots that do not meet allowable variance restrictions under Handbook 133. The manufacturers recommended further work by the Automatic Weighing Systems Working Group to resolve the remaining issues. The

WWMA considered a proposal to amend the application of the AWS code exclusively to automatic weigh-labelers used in USDA facilities and concluded that this proposed solution would not eliminate the concerns about packages checked at the point-of-pack. The WWMA recommends that this item remain informational.

The Scale Manufacturers Association (SMA) supports the WWMA recommendation to keep the proposal an information item.

For more background information, refer to the 2002 and 2003 S&T Final Report.

330 LIQUID-MEASURING DEVICES

330-1 S.2.1. Multiple Measuring Elements With a Single Provision for Sealing

Source: Carryover Item 330-1. (This item originated from the National Type Evaluation Technical Committee Measuring Sector and first appeared on the Committee's 2003 agenda.)

Recommendation: Add a new paragraph to NIST Handbook 44, Section 3.30. Liquid-Measuring Devices S.2.2.1. Multiple Measuring Elements with a Single Provision for Sealing as follows:

S.2.2.1. Multiple Measuring Elements with a Single Provision for Sealing. - A change to the adjustment of any measuring element within any multi-product dispenser with a single provision for sealing multiple measuring elements must be identified.

Background/Discussion: At the June 2002 NTEP Laboratory Meeting, one of the participating laboratories indicated that field officials in their jurisdiction are having difficulty with multi-product dispensers that have only one sealing mechanism for two or more measuring elements. If a field official rejects a meter for not meeting performance requirements, they have no way of determining which measuring elements have been recalibrated when they return to reinspect the dispenser after a service agency has made adjustments or repairs on the rejected device. During the performance of a subsequent inspection following adjustment or repair of the device, the field official may be required to test all grades and blends offered through the dispenser to determine that only the rejected measuring element was adjusted.

At its October 2002 meeting, the NTETC Measuring Sector developed a proposal to add a new paragraph S.2.2.1. Multiple Measuring Elements with a Single Provision for Sealing, to address this concern and forwarded the proposal through the SWMA to the NCWM S&T Committee for consideration.

At its October 2002 Annual Meeting, the SWMA recommended that the NTETC Measuring Sector proposal be forwarded to the NCWM S&T Committee as an information item.

At the 2003 NCWM Interim Meeting, the NCWM S&T Committee heard support for identifying, in a manner that is readily available to the field official, any measuring element that is adjusted and agreed that the proposal has merit. Device manufactures present at the meeting stated that identifying any measuring element that is adjusted is possible on dispensers that have only one sealing mechanism for two or more measuring elements. The manufacturers requested time to develop an appropriate mechanism on the device for providing that information. The Committee gave the item informational status to provide device manufacturers the opportunity to study the issue and develop means for meeting the proposed requirements.

At its September 2003 Meeting, the CWMA agreed that this issue is an enforcement problem that affects only certain jurisdictions and recommends that the NCWM S&T Committee withdraw this item from its agenda.

At its September 2003 Meeting, the WWMA heard comments indicating that the National Type Evaluation Technical Committee (NTETC) Measuring Sector would review this item at their October 2003 meeting. The WWMA expressed concern that the integrity of all adjustments protected by the security means is lost when a physical security seal is removed, replaced, broken, or damaged. The WWMA recommended that this item remain informational until the NTETC Measuring Sector addresses the concerns of the WWMA in its recommendation to the NCWM S&T Committee.

At its October 2003 Meeting, the NEWMA recommended that this proposal should remain an information item.

At its October 2003 Meeting, the NTETC Measuring Sector modified the proposed language as follows and agreed to forward it to the NCWM S&T Committee for consideration at the NCWM Interim Meeting.

S.2.2.1. Multiple Measuring Elements with a Single Provision for Sealing. - A change to the adjustment of any measuring element ~~within any multi-product dispenser with a single provision for sealing multiple measuring elements must~~ shall be identified.

At its October 2003 Meeting, the SWMA supported the proposal as modified by the NTETC Measuring Sector and agreed to recommend to the NCWM S&T Committee that it consider the proposal as a voting item for the NCWM July 2004 Annual Meeting.

330-2 S.4.2.2. Location of Marking Information; Retail Motor-Fuel Dispensers

Source: NIST Weights and Measures Division

Recommendation: Modify NIST Handbook 44, Section 3.30. Liquid-Measuring Devices S.4.4.2. Location of Marking Information; Retail Motor-Fuel Dispensers as follows:

S.4.4.2. Location of Marking Information; Retail Motor-Fuel Dispensers. - *The required marking information in the General Code, Paragraph G-S.1. shall appear as follows:*

- (a) Placement of this information shall not be on a portion of the device that can be readily removed or interchanged.*
- (b) The information shall appear 24 inches to 60 inches from the base of the dispenser when placed on the outside of the device.*
- (c) ~~When~~ This information may be placed behind an access door or panel which may require the use of a key or other tool separate from the device for access. In this case, the information shall appear 24 inches to 60 inches from the base of the dispenser in a readily legible position. The use of a dispenser key shall not be considered a tool separate from the device.*
[Nonretroactive as of January 1, 2003]

Alternate Recommendation: The NTETC Measuring Sector recommends Handbook 44 Section 3.30 Liquid-Measuring Devices S.4.4.2. Location of Marking Information; Retail Motor-Fuel Dispensers be modified as follows:

S.4.4.2. Location of Marking Information; Retail Motor-Fuel Dispensers. - *The required marking information in the General Code, Paragraph G-S.1. shall appear as follows:*

~~Placement of this information shall not be on a portion of the device that can be readily removed or interchanged without the use of a tool separate from the device.~~

~~The information shall appear 24 inches to 60 inches from the base of the dispenser when placed on the outside of the device.~~

~~When placed behind an access door or panel the information shall appear 24 inches to 60 inches from the base of the dispenser in a readily legible position. The use of a dispenser key shall not be considered a tool separate from the device.~~

- (a) shall be within 24 to 72 inches of the base of the dispenser;*
- (b) may be internal and/or external*
- (c) may require a key or tool for access; and*
- (d) shall be on a portion of the device that cannot be readily removed or interchanged.*
[Nonretroactive as of January 1, 2003]

Background/Discussion: The current language in paragraph S.4.4.2.(c) as written can be interpreted to allow the placement of G-S.1. Identification markings on a door or panel that is removable. Additionally, existing wording allows placement of marking information behind a panel that can be removed through the use of a key (e.g. lower meter access panels) but does not permit the information to be located behind a panel that can be removed using other means such as a

removing a screw or moving a lever. The proposed modifications to paragraph S.4.4.2.(c) clarify the original intent, whereby it is acceptable to place G-S.1. information on permanent components located 24 inches to 60 inches above the base of the dispenser within the dispenser cabinet; however, those components can only be accessed by opening a door or panel that requires the use of a key or other tool separate from the device. Scales Code paragraph S.6.2. Location of Marking Information includes similar language that allows for access of required marking information.

At its September 2003 Meeting, the WWMA was notified that this item will be considered at the 2003 meeting of the NTETC Measuring Sector and heard no other comments on this item. The WWMA believes that there is insufficient justification to allow additional tools separate from the device, other than a dispenser key, to be used to access identification information and recommends that this item remain developmental.

At its October 2003 Meeting, the NEWMA supported the intent of the proposal, but felt that language still needs work. NEWMA will submit alternate language prior to the 2004 NCWM S&T Committee's Interim Meeting.

At its October 2003 Meeting, the NTETC Measuring Sector developed an alternate proposal shown above and agreed to forward it to the S&T Committee through the SWMA.

At its October 2003 Meeting, the SWMA concurred with the NTETC Measuring Sector proposal to amend S.4.4.2. and agreed to forward it to the NCWM S&T Committee for consideration with the recommendation that it be a voting item on the NCWM S&T Committee's 2004 Agenda.

330-3 Table T.2. Accuracy Classes for Liquid Measuring Devices Table T.2. Accuracy Classes for Liquid Measuring Devices Covered in Section 3.30

Source: NIST Weights and Measures Division

Recommendation: Modify NIST Handbook 44, Section 3.30. Liquid-Measuring Devices Table T.2. Accuracy Classes for Liquid Measuring Devices Covered in Section 3.30 as follows:

Table T.2. Accuracy Classes for Liquid Measuring Devices Covered in NIST Handbook 44 Section 3.30				
Accuracy Class	Application	Acceptance Tolerance	Maintenance Tolerance	Special Test Tolerance
0.3	Petroleum products including large capacity motor fuel devices (flow rates over 115 L/min (30 gpm))**, heated products at or greater than 50 °C asphalt at or below temperatures 50 °C, all other liquids not shown where the typical delivery is over 200 L (50 gal)	0.215 %	0.3 %	0.45 %
0.3A	Asphalt at temperatures greater than 50 °C	0.3 %	0.3 %	0.5 %
0.5*	Petroleum products delivered from small capacity (at 4 L/min (1 gpm) through 115 L/min (30 gpm))** motor-fuel devices, agri-chemical liquids, and all other applications not shown.	0.3 %	0.5 %	0.5%
1.1	Petroleum products and other normal liquids from devices with flow rates** less than 1 gpm and devices designed to deliver less than one gallon.	0.75 %	1.0 %	1.25%
<p>*The maintenance tolerances on normal and special tests for 5-gallon and 10-gallon test drafts are 6 cubic inches and 11 cubic inches, respectively. Acceptance tolerances on normal and special tests are 3 cubic inches and 5.5 cubic inches.</p> <p>** Flow rate refers to designed or marked maximum flow rate.</p>				

Background/Discussion: Currently NIST Handbook 44 Liquid Measuring Devices (LMD), Vehicle Tank-Meters (VTM), and Mass Flow Meters (MFM) Codes include different tolerances for 0.3 Accuracy Class meters. This creates a technical inconsistency among the codes. Tighter tolerances are applied to vehicle-mounted meters than stationary meters even though the same model of meter may be used in both applications. There is no technical justification for this difference. A similar inconsistency in tolerances is found between the MFM, LMD, and VTM Codes. The proposed changes will result in the application of slightly tighter tolerances to LMD's than are in the current code. An alternate approach would be to broaden the tolerances in the VTN code to provide equal benefit to all applications of the same meter.

At its September 2003 Meeting, the CWMA concluded that further input is needed from manufacturers of the effected devices to determine whether or not they can meet tighter tolerances. The CWMA recommends that the NTETC Measuring Sector review this item and provide input.

At its September 2003 Meeting, the WWMA was notified that this item was to be considered at the 2003 meeting of the NTETC Measuring Sector and heard no other comments on this item. The WWMA S&T Committee supports the concept that applicable tolerance should be equivalent with respect to products measured through the same type and class of device regardless of its installation (stationary or vehicle-mounted).

At its October 2003 Meeting, the NEWMA did not support this proposal because it does not promote harmonization with OIML.

At its October 2003 Meeting, the NTETC Measuring Sector reviewed the proposed change to Table T.2. The Sector agreed with the manufacturers of turbine meters and mass flow meters represented at the meeting that decreasing the tolerances for those meter types was inappropriate because it would be not possible or at least very difficult for those

meter types to comply. Uniformity across the codes is not sufficient justification for changing the tolerances. Consequently, the Sector voted to oppose the proposed changes to the tolerances.

At its September 2003 Meeting, the SWMA S&T Committee agreed with the Measuring Sector and withdrew this item from its agenda.

330-4 UR.2.5. Product Identification

Source: Carryover Item 330-4. (This item originated from the National Type Evaluation Technical Committee Measuring Sector and first appeared on the Committee's 2003 agenda.)

Recommendation: Modify NIST Handbook 44, Section 3.30. Liquid-Measuring Devices UR.2.5. as follows:

UR.2.5. Product ~~Storage~~ Identification.

UR.2.5.1. Measuring Element Identification.

- (a) **The measuring elements of any multi-product dispenser shall be permanently, plainly, and visibly identified as to product being measured.**
- (b) **When the measuring elements of any multi-product dispenser are marked by means of a color code, the color code key shall be conspicuously displayed at the place of business and be consistent with the color code used for product storage.**
(Added 200X)

UR.2.5.2. Product Storage Identification.

- (a) **The fill connection for any petroleum product storage tank or vessel supplying motor-fuel devices shall be permanently, plainly, and visibly marked as to product contained.**
- (b) **When the fill connection device is marked by means of a color code, the color code key shall be conspicuously displayed at the place of business.**
(Added 1975 and Amended 1976 and renumbered 200X)

Background/Discussion: At the June 2002 NTEP Laboratory Meeting, one of the participating laboratories indicated that field officials in their jurisdiction are sometimes not able to determine which measuring element is associated with a particular grade or blend of fuel on multi-product dispensers. During a field examination of a multi-product dispenser if one grade or blend is rejected for not meeting performance requirements, the official does not know which measuring element to mark or tag as rejected since many meters no longer have visible external moving parts which indicate product flow. During the performance of a subsequent inspection following adjustment or repair of the device, the field official may be required to test all grades and blends offered through the rejected dispenser to determine that only the correct measuring element was adjusted.

At its October 2003 Meeting, the NEWMA recommended that this proposal should remain an information item.

At its October 2002 meeting, the NTETC Measuring Sector developed a proposal that requires a measuring element without an individual physical seal within any multi-product dispenser to be plainly and visibly identified as to the product being measured. The Sector agreed to forward the proposal to the S&T Committee through the SWMA.

At its October 2002 Annual Meeting, the SWMA recommended that the proposed modification to NIST Handbook 44, Section 3.30. Liquid-Measuring Devices paragraph UR.2.5. be forwarded to the NCWM S&T Committee as a voting item.

At the 2003 NCWM Interim Meeting, the Committee heard support for the proposal. The device manufacturers present at the meeting agreed that this requirement would also assist service agencies making adjustments to a dispenser when only the measuring element for a certain product needs adjustment. The device manufacturers also agreed that, for the majority of the devices currently in the market place, a user can readily identify the product that any individual

measuring element, of a dispenser with multiple measuring elements, is measuring by either using a color code or with tags on the measuring elements that state the product being measured.

During the 2003 NCWM Annual Meeting, the Committee agreed that if a color code is used for identifying measuring elements and product storage fill connections they should be the same. The Committee requested that the NTETC Measuring Sector readdress the proposal and modify the language to clarify that the requirement is intended to apply to measuring elements that have no visible moving mechanical parts.

At its September 2003 Meeting, the CWMA recommended that the NCWM S&T Committee withdraw this item from its agenda because it will put an undue burden on current retailers and will ultimately not help enforcement officials.

At its September 2003 Meeting, the WWMA heard comments that the National Type Evaluation Technical Committee (NTETC) Measuring Sector would be reviewing this item at their October 2003 meeting. The WWMA supported the concept of the proposal and recommended that it remain an information item until the NTETC Measuring Sector provides a specific proposal to the NCWM S&T for consideration.

At its October 2003 Meeting, the NTETC Measuring Sector determined that this item addresses an enforcement concern of only a limited number of jurisdictions and does not warrant a new Handbook 44 requirement. The Sector voted to recommend that the NCWM S&T Committee withdraw this item from its agenda.

At its October 2003 Meeting, the SWMA agreed to forward a recommendation to the NCWM S&T Committee that this item be withdrawn from its agenda.

330-5 Appendix D; Definition of Retail Device

Source: Carryover Item 330-6. (This item originated from the Western Weights and Measures Association (WWMA) and first appeared on the Committee's 1999 agenda.)

Recommendation: Modify the definition of retail devices as follows:

retail device. A device primarily used for non-resale use.

~~single deliveries of less than 378 L (100 gal),~~

~~retail deliveries of motor fuels to individual highway vehicles, or~~

~~single deliveries of liquefied petroleum gas for domestic use and liquefied petroleum gas or liquefied anhydrous ammonia for nonresale use.~~

[3.30, 3.31, 3.32, 3.37]

Alternate Recommendations:

The CWMA recommends the following alternate definition of retail devices.

Retail Device. The final device in the chain of distribution used for determining the quantity of a commodity for sale.

The WWMA recommends the following alternate definition of retail devices.

Retail devices (retail motor-fuel devices, retail motor-fuel dispensers). A liquid measuring device utilized at any time to measure product for the purpose of sale to the end user.[3.30 and 3.32]

The SWMA recommends the following alternate definition of retail devices.

Retail devices. A measuring device primarily utilized to measure product for the purpose of sale to the end user. [3.30 and 3.32]

Background/Discussion: During the 2001 NCWM Annual Meeting, the Committee considered several proposals that define retail devices as those that deliver product to the final user. The Committee agreed that these proposals change the classification of some devices, previously classified as wholesale devices, to retail devices that are held to a lesser tolerance.

At the 2002 NCWM Interim Meeting, the Committee agreed that if Items 330-3A Tolerance and Accuracy Classes for Section 3.30, 330-3B Tolerance and Accuracy Classes for Section 3.32 through 3.36 and 3.38, and 331-3 Tolerance and Accuracy Classes for Section 3.31 were adopted, changes to the definition would be unnecessary and this item could be withdrawn from its agenda.

At the 2002 NCWM Annual Meeting, no comments were received on this item. Items 330-3A and 331-3 were adopted. Item 330-3B was carried over as informational to provide the regional associations the opportunity to identify and discuss any negative impact it would have on the affected codes in NIST Handbook 44.

At the Fall 2002 Regional Meetings, the CWMA agreed that the word “primarily” is ambiguous and should be removed from the proposal. The Western Weights and Measures Association supported the item as proposed. The Northeastern Weights and Measures Association agreed that this item is unnecessary if accuracy classes are adopted for Section 3.32, through Section 3.36, and Section 3.38.

At the 2003 NCWM Interim Meeting, the Committee heard that, even with the adoption of the accuracy class tables last year, a definition of “retail device” is still needed because the term retail is referenced in several paragraphs in the Liquid-Measuring Devices code and in other measuring device codes of NIST Handbook 44. The Committee believes that the term “primarily” in the retail device definition is appropriate to provide weights and measures officials some flexibility for determining the applicability of various requirements on a case-by-case basis. The Committee agreed that the item should remain informational to allow further study of all the codes potentially affected by the change.

For more background information, refer to the 1999 through 2003 S&T Final Reports.

At its September 2003 Meeting, the CWMA agreed to forward the alternate proposed definition shown in the recommendations above for the term “Retail device.”

At its September 2003 Meeting, the WWMA S&T reviewed all references to “retail” in Handbook 44 3.30 Liquid-Measuring Devices and 3.32 Liquefied Petroleum and Anhydrous Gas codes. WWMA recommends the following alternate language for the definition of “retail devices,” and incorporates the terms “retail motor-fuel devices” and “retail motor-fuel dispensers,” which are used similarly in existing code. The WWMA believes that its definition shown in the recommendations above addresses the intent of the referenced codes and agreed to forward the alternate language to the NCWM S&T Committee for consideration.

At its October 2003 Meeting, the NEWMA did not support the proposal as written. NEWMA believes that the definition so a retail device should be based on quantity rather than application.

At its October 2003 Meeting, the SWMA developed the alternate language for the definition ‘retail devices’ shown in the recommendations above and agreed to forward it to the NCWM S&T Committee for consideration.

331 VEHICLE-TANK METERS

331-1 Recognition of Temperature Compensation

Source: Carryover Item 331-1 (This item originated from the Western Weights and Measures Association (WWMA) and first appeared on the Committee’s 2000 agenda.)

Recommendation: Modify NIST Handbook 44, Section 3.31. Vehicle-Tank Meters Code (VTM) by adding the following paragraphs to recognize temperature compensation as follows:

S.2.4. Automatic Temperature Compensation for Refined Petroleum Products.

S.2.4.1. Automatic Temperature Compensation for Refined Petroleum Products. - A device may be equipped with an automatic means for adjusting the indication and registration of the measured volume of product to the volume at 15 °C (60 °F), where not prohibited by State Law.

S.2.4.2. Provision for Deactivating. - On a device equipped with an automatic temperature-compensating mechanism that will indicate or record only in terms of liters (gallons) compensated to 15 °C (60 °F), provision shall be made for deactivating the automatic temperature-compensating mechanism so that the meter can indicate and record, if it is equipped to record, in terms of the uncompensated volume.

S.2.4.2.X. Gross and Net Indications - A device equipped with automatic temperature compensation shall indicate and record, if equipped to record, both the gross (uncompensated) and net (compensated) volume for testing purposes. If both values cannot be displayed or recorded for the same test draft, means shall be provided to select either the gross or net indication for each test draft.

S.2.4.3. Provision for Sealing Automatic Temperature Compensating Systems. - Adequate provision shall be made for an approved means of security (e.g., data change audit trail) or physically applying security seals in such a manner that an automatic temperature-compensating system cannot be disconnected and that no adjustment may be made to the system.

S.2.4.4. Temperature Determination with Automatic Temperature Compensation. - For test purposes, means shall be provided (e.g., thermometer well) to determine the temperature of the liquid either:

- (a) In the liquid chamber of the meter, or
- (b) Immediately adjacent to the meter in the meter inlet or discharge line.

S.5.6. Temperature Compensation for Refined Petroleum Products. - If a device is equipped with an automatic temperature compensator, the primary indicating elements, recording elements, and recording representation shall be clearly and conspicuously marked to show that the volume delivered has been adjusted to the volume at 15 °C (60 °F).

N.4.1.3. Automatic Temperature Compensating Systems for Refined Petroleum Products. - On devices equipped with automatic temperature-compensating systems, normal tests shall be conducted:

- (a) by comparing the compensated volume indicated or recorded to the actual delivered volume corrected to 15 °C (60 °F); and
- (b) with the temperature-compensating system deactivated, comparing the uncompensated volume indicated or recorded to the actual delivered volume.

The first test shall be performed with the automatic temperature-compensating system operating in the "as found" condition. On devices that indicate or record both the compensated and uncompensated volume for each delivery, the tests in (a) and (b) may be performed as a single test.

N.5. Temperature Correction for Refined Petroleum Products. - Corrections shall be made for any changes in volume resulting from the differences in liquid temperatures between the time of passage through the meter and time of volumetric determination in the prover. When adjustments are necessary, appropriate petroleum measurement tables should be used.

T.2.1. Automatic Temperature-Compensating Systems. - The difference between the meter error (expressed as a percentage) for results determined with and without the automatic temperature-compensating system activated shall not exceed:

- (a) 0.4 percent for mechanical automatic temperature-compensating systems; and
- (b) 0.2 percent for electronic automatic temperature-compensating systems.

The delivered quantities for each test shall be approximately the same size. The results of each test shall be within the applicable acceptance or maintenance tolerance.

UR.2.5. Temperature Compensation for Refined Petroleum Products.

UR.2.5.1. Automatic.

UR.2.5.1.1. When to be Used. - In a State that does not prohibit, by law or regulation, the sale of temperature-compensated product a device equipped with an operable automatic temperature compensator shall be connected, operable, and in use at all times. An electronic or mechanical automatic temperature compensating system may not be removed, nor may a compensated device be replaced with an uncompensated device, without the written approval of the responsible weights and measures jurisdiction.

[Note: This requirement does not specify the method of sale for product measured through a meter.]

UR.2.5.1.2. Invoices. - An invoice based on a reading of a device that is equipped with an automatic temperature compensator shall show that the volume delivered has been adjusted to the volume at 15 °C (60 °F).

Discussion/Background: When this item was submitted, weights and measures officials indicated confusion about the specific meter applications that are covered by an NTEP Certificate of Conformance for a meter that includes the temperature-compensation feature. The WWMA acknowledged that there are jurisdictions that permit temperature compensated deliveries in applications that are not addressed by NIST Handbook 44. Other states do not allow the use of automatic temperature compensation for the delivery of products using a vehicle-tank meter.

At the 2002 NCWM Interim and Annual Meetings, the S&T Committee also heard several comments supporting the item because the language does not require the use of temperature compensation, but does provide requirements and inspection aids for those jurisdictions that have temperature compensated vehicle-tank meters in use. The item provides specifications, tolerances, test notes, and user requirements if a temperature compensated device is used. The Committee heard some opposition to the proposal from officials who believe they would be forced to accept temperature compensated vehicle-tank meters because there is not a specific prohibition in their weights and measures law; however, the Committee concluded that the opposition was not supported by a technical argument and there are other means for prohibiting the use of temperature compensated vehicle-tank meters in a particular state. The Committee agreed to present the item for a vote at the 2002 NCWM Annual Meeting.

At the 2002 NCWM Annual Meeting, this item did not pass or fail; therefore, it was returned to the Committee for further consideration.

At the Fall 2002 Regional Meetings, the Central Weights and Measures Association reaffirmed its recommendation that the L&R Committee adopt appropriate language for a method of sale requirement for temperature compensated vehicle-tank meters to promote uniformity. The WWMA supported this item as proposed and recommends that the NCWM S&T Committee move it forward as a voting item. The Northeastern Weights and Measures Association recommended that the NCWM S&T Committee move this item forward as a voting item.

At the 2003 NCWM Interim Meeting, the S&T Committee heard both support and opposition to this item for similar reasons expressed at earlier meetings. The Meter Manufacturers Association (MMA) indicated that the proposed tolerances in paragraph T.2.1. of 0.2 percent for mechanical automatic temperature-compensating systems and 0.1 percent for electronic automatic temperature-compensating systems were too restrictive and should be changed to 0.4 percent for mechanical systems and 0.2 percent for electronic systems. The Committee agreed with the MMA and modified T.2.1. accordingly. The Committee agreed to present the item for a vote at the 2003 NCWM Annual Meeting as shown above.

At the 2003 NCWM Annual Meeting, this item did not pass or fail; therefore, it was returned to the Committee for further consideration.

At its September 2003 Meeting, the CWMA agreed to recommend to the NCWM S&T Committee that this item go forward as written. Currently, temperature compensation is being used at the bulk rack meters and this provides guidelines to follow. Temperature compensation is not prohibited in Handbook 130.

At its September 2003 Meeting, the WWMA continued its strong support of this item as proposed and agreed to recommend that the NCWM S&T Committee move it forward as a voting item.

At its October 2003 Meeting, the NEWMA continued to support this item.

WMD believes that for consistency with the requirements for liquified petroleum gas and for uniformity throughout the industry there should be a method of sale requirement in Handbook 130 for refined petroleum products sold using vehicle-tank meters that applies to states that adopt the Handbook 130 Method of Sale Regulation provided it is not in conflict with other existing state statutes.

For additional background on this item see the NCWM 2000 through 2003 S&T Final Reports.

331-2 N.4.2. Special Tests (Except Milk-Measuring Systems), N.4.5. Product Depletion Test, and T.5. Product Depletion Test

Source: Carryover Item 331-6. (This item originated from the Northeastern Weights and Measures Association (NEWMA) and first appeared on the Committee's 2003 agenda.)

Recommendation: Modify NIST Handbook 44, Section 3.31. Vehicle-Tank Meters paragraph N.4.2. Special Tests (Except Milk-Measuring Systems) and add new paragraphs N.4.5. Product Depletion Test and T.5. Product Depletion Test to the Vehicle-Tank Meters Code as follows:

N.4.2. Special Tests (Except Milk-Measuring Systems). - "Special" tests shall be made to develop the operating characteristics of a measuring system and any special elements and accessories attached to or associated with the device. Any test except as set forth in N.4.1. or N.4.5. shall be considered a special test. Special test of a measuring system shall be made as follows:

(a) At a minimum discharge rate of 20 percent of the marked maximum discharge rate or at the minimum discharge rate marked on the device whichever is less;

(b) To develop operating characteristics of the measuring system ~~during a split compartment delivery.~~

N.4.5. Product Depletion Test. - The effectiveness of the vapor eliminator shall be tested by depleting the product supply and continuing until the lack of fluid causes the meter register to stop completely. The test shall be completed by switching to another compartment with sufficient product on a multi-compartment vehicle, or by adding sufficient product to a single compartment vehicle. When adding product to a single compartment vehicle, allow appropriate time for any entrapped vapor to disperse before continuing the test.

T.5. Product Depletion Test. - The difference in the delivered volumes for the normal test and the product depletion test shall not exceed 0.5 percent of the equivalent of one minute of flow at the maximum rated flow rate for the system.

Alternate Recommendation: The NTETC Measuring Sector recommends modifying NIST Handbook 44, Section 3.31. Vehicle-Tank Meters paragraph N.4.2. Special Tests (Except Milk-Measuring Systems) and adding new paragraphs N.4.5. Product Depletion Test and T.5. Product Depletion Test and Table T.5. Tolerances for Product Depletion Tests to the Vehicle-Tank Meters Code as follows:

N.4.2. Special Tests (Except Milk-Measuring Systems). - "Special" tests shall be made to develop the operating characteristics of a measuring system and any special elements and accessories attached to or associated with the device. Any test except as set forth in N.4.1. or N.4.5. shall be considered a special. Special tests of a measuring system shall be made as follows:

(a) At a minimum discharge rate of 20 percent of the marked maximum discharge rate or at the minimum discharge rate marked on the device whichever is less;

(b) To develop operating characteristics of the measuring system during a split compartment delivery.

N.4.5. Product Depletion Test. - The effectiveness of the vapor eliminator shall be tested by depleting the product supply and continuing until the lack of fluid causes the meter register to stop completely. The test shall be completed by switching to another compartment with sufficient product on a multi-compartment vehicle, or by adding sufficient product to a single compartment vehicle. When adding product to a single compartment vehicle, allow appropriate time for any entrapped vapor to disperse before continuing the test.

T.5. Product Depletion Test. - The difference in the delivered volumes for the normal test and the product depletion test shall not exceed the tolerance shown in Table T.5. and all test results shall be within applicable tolerances.

TABLE T.5. TOLERANCES FOR VEHICLE TANK METERS ON PRODUCT DEPLETION TESTS, EXCEPT MILK METERS	
Manufacturer's rated capacity (Maximum gpm)	Maintenance and acceptance tolerances
Up to 125	125 in³
126-250	200 in³
251-500	300 in³
501 to 750	400 in³
Over 751	600 in³

Discussion: The proposal intends to recognize that the vapor measured when product is depleted during the vehicle-tank meter split compartment test (product depletion test) is a system problem that is not related to the prover size. The proposal requires a split compartment test (product depletion test) for single compartment vehicles to verify the performance of the air elimination mechanism. Currently N.4.2. (b) refers only to a split-compartment delivery. The proposal is based on the flow rate rather than the size of the prover and the tolerance stays the same regardless of the size of the prover.

At the 2003 NCWM Interim Meeting, the Committee agreed the proposal has merit because the product depletion test is necessary for vehicle-tank meters, and the proposal provides guidelines on the appropriate test conditions. Therefore, the Committee changed the status of this item from developing to an information item. NEWMA noted concerns because operators with vehicle-tank meters that fail tests completed in a jurisdiction with 100-gallon provers are passing tests in neighboring jurisdictions that use larger prover standards (i.e., 200-gallon).

The Committee is uncertain that all sizes of vehicle-tank meters can attain the 0.5 percent tolerance proposed for the difference in the test results between the normal and product depletion tests. The Committee asks for data that demonstrates the ability of vehicle-tank meters to meet the proposed tolerance. The Committee also recommends NEWMA consult with Measurement Canada on its test procedures and develop guidelines for switching tanks when all tanks are not the same size to ensure an adequate test of the vehicle-tank meters since tanks of different sizes drain at different rates.

At its September 2003 Meeting, the WWMA heard no comments on this item. The WWMA is concerned that the proposed tolerance for product depletion tests would allow errors exceeding current applicable tolerances. Additionally, the WWMA agrees with the NCWM S&T Committee that data is needed to demonstrate that VTM can attain the proposed tolerances. The WWMA recommended that the item remain informational pending further development by New York and the NTETC Measuring Sector.

At its October 2003 Meeting, the NEWMA heard Ross Andersen explain that some concern was expressed that the Product Depletion Test would not be considered a "Special Test." Concerns were expressed that a tolerance based on the agreement between the normal test and the product depletion test might result in accepting values outside the special test tolerance. Therefore the proposed exemption of N.4.5 was removed from the proposed N.4.2. NEWMA also submitted the following example to further show the need for the proposed change.

Examples: Product Depletion Test - Proposed

Meter Marked: 100 gpm Max/20 gpm Min				Proposed
Tolerances:	Acceptance	Maintenance	Special Test	Prod Depletion Agreement
100 gal prover	0.15 gal	0.3 gal	0.45 gal	0.5 gal
200 gal prover	0.30 gal	0.6 gal	0.90 gal	0.5 gal

Sample Test Results (Maintenance Tol.): Assume linear error in normal tests and fixed passage of vapor

Normal Error 100 gal	Expected Normal Error 200 gal	Error PD Test 100 gal	Expected Error PD Test 200 gal	PD Agreement	Normal Test P/F		Special Test P/F		Proposed	
									Prod Depletion Agreement P/F	
(gal)	(gal)	(gal)	(gal)	gal	100 gal	200 gal	100 gal	200 gal	100 gal	200 gal
0.25	0.50	-0.25	1.00	-0.50	Pass	Pass	Pass	Pass	Pass	Pass
0.00	0.00	-0.50	0.50	-0.50	Pass	Pass	Fail	Pass*	Pass	Pass
-0.25	-0.50	-0.75	0.00	-0.50	Pass	Pass	Fail	Fail	Pass	Pass
0.25	0.50	-0.45	1.20	-0.70	Pass	Pass	Pass	Pass	Fail	Fail
0.00	0.00	-0.70	0.70	-0.70	Pass	Pass	Fail	Pass*	Fail	Fail
-0.25	-0.50	-0.95	0.20	-0.70	Pass	Pass	Fail	Fail	Fail	Fail
0.25	0.50	-0.10	0.85	-0.35	Pass	Pass	Pass	Pass	Pass	Pass
0.00	0.00	-0.35	0.35	-0.35	Pass	Pass	Pass	Pass	Pass	Pass
-0.25	-0.50	-0.60	-0.15	-0.35	Pass	Pass	Fail	Fail	Pass	Pass

Sample Test Results (Acceptance Tol.): Assume linear error in normal tests and fixed passage of vapor

Normal Error 100 gal	Expected Normal Error 200 gal	Error PD Test 100 gal	Expected Error PD Test 200 gal	PD Agreement	Normal Test P/F		Special Test P/F		Proposed	
									Prod Depletion Agreement P/F	
(gal)	(gal)	(gal)	(gal)	gal	100 gal	200 gal	100 gal	200 gal	100 gal	200 gal
0.12	0.24	-0.38	0.74	-0.50	Pass	Pass	Pass	Pass	Pass	Pass
0.00	0.00	-0.50	0.50	-0.50	Pass	Pass	Fail	Pass*	Pass	Pass
-0.12	-0.24	-0.62	0.26	-0.50	Pass	Pass	Fail	Pass*	Pass	Pass
0.12	0.24	-0.58	0.94	-0.70	Pass	Pass	Pass	Pass*	Fail	Fail
0.00	0.00	-0.70	0.70	-0.70	Pass	Pass	Fail	Pass*	Fail	Fail
-0.12	-0.24	-0.82	0.46	-0.70	Pass	Pass	Fail	Pass*	Fail	Fail
0.12	0.24	-0.23	0.59	-0.35	Pass	Pass	Pass	Pass	Pass	Pass
0.00	0.00	-0.35	0.35	-0.35	Pass	Pass	Pass	Pass	Pass	Pass
-0.12	-0.24	-0.47	0.11	-0.35	Pass	Pass	Fail	Pass*	Pass	Pass

* Provides different result from 100 gal test.

At its October 2003 Meeting, the NTETC Measuring Sector reviewed a change to Handbook 44 adopted at the 1974 NCWM which recommend that Table 2. – Tolerances For Vehicle Tank Meters on Supply Exhaustion Tests Except Milk Meters be added to 3.31. Vehicle-Tank Meters code. The Sector agreed that an additional flow rate designation should be added to the table to recognize larger meter sizes currently manufactured and to forward an amended proposal to modify NIST Handbook 44, Section 3.31 Vehicle-Tank Meters to address Product Depletion Test to the NCWM S&T Committee through the SWMA.

At its October 2003 Meeting, the SWMA concurred with the NTETC Measuring Sector's alternate proposal. The SWMA agreed to forward the proposal to the NCWM S&T Committee for consideration with the recommendation that it be a voting item on the NCWM S&T Committee's 2004 Agenda.

331-3 S.2.4. Zero-Set-Back Interlock

Source: SWMA

Recommendation: Add a new paragraph S.2.4. to Handbook 44, Section 3.31. Vehicle-Tank Meters as follows:

S.2.4. After a delivery cycle has been completed, an automatic interlock system shall engage to prevent a subsequent delivery until the indicating and, if equipped, recording elements have been returned to their zero position.

[Nonretroactive as of January 1, 200X]

Background/Discussion: At its October 2003 Meeting, the SWMA reviewed a proposal to add a specification requiring a zero-set-back interlock on vehicle-tank meters as shown above. The submitter commented that this specification has been in place for retail motor-fuel devices for many years. Its purpose was to prevent a second party from being charged for product delivered to the first party. However, there is no requirement for interlocks on vehicle-tank meters. Currently the only protection is provided by two User Requirements, one (UR.2.3) prohibiting the "riding of tickets" and another (UR.2.1.) requiring the indications to be set to zero before a delivery. Both of these requirements are extremely difficult, if not impossible to enforce with the newer technology where printers frequently are mounted in the cab of the vehicle and are not visible to an observer outside the vehicle. The SWMA agreed to forward the proposal to the NCWM S&T Committee for consideration with the recommendation that it be a nonretroactive requirement.

332 LPG AND ANHYDROUS AMMONIA LIQUID-MEASURING DEVICES

332-1 UR.2.3. Vapor-Return Line

Source: Carryover Item 332-2. (This item was developed by the Southern Weights and Measures Association (SWMA) and first appeared on the Committee's 2002 agenda.)

Recommendation: Modify NIST Handbook 44, Section 3.32. LPG and Anhydrous Ammonia Liquid-Measuring Devices paragraph UR.2.3. as follows:

UR.2.3. Vapor Return Line - During any metered delivery of liquefied petroleum gas from a supplier's tank to a receiving container, there shall be no vapor-return line from the receiving container to the supplier tank except:

- (a) In the case of any receiving container to which normal deliveries cannot be made without the use of such vapor-return line, or**
- (b) In the case of any new receiving container when the ambient temperature is ~~below~~ above 90 °F, or**
- (c) In the case of wholesale terminal deliveries.**

Background/Discussion: At its September 2001 Annual Meeting, the SWMA heard a concern from Tennessee that vapor-return lines are commonly used at LPG loading rack terminals where large capacity transports are loaded for distribution to bulk LPG dealers. At least some of the operating terminals are applying industry-derived factors that are used to credit customers for metered product that is returned as vapor to the sellers' storage tanks. Paragraph U.R.2.3.

(a) provides an exception for abnormal conditions, such as high pressure in the receiving tank, which would prevent delivery without the use of a vapor return line. The SWMA questions whether or not bulk terminal locations fall under this exemption. The terminals where vapor-return lines are being used have insufficient pumping ability to fill the large vessels that are used to distribute LPG to bulk dealer facilities; however, when pumping capacity becomes an issue the condition can be remedied by installing new pumping and metering equipment which is capable of filling the large pressure vessels without a vapor-return line. Additionally, the terminals have the option of weighing the product rather than metering it. These conditions exist at LPG terminals in all regions of the United States, thus, this is not a unique situation only affecting the State of Tennessee.

SWMA agreed with Tennessee that the following options should be reviewed to remove any ambiguity about the appropriateness of vapor return lines in various LPG filling operations:

1. Allow loading rack terminals to use vapor-return lines and review a proposal from industry on applying the vapor factor to credit the purchaser. A mean credit value may be adequate, although it has been determined that the vapor returned is not always consistent from delivery to delivery.
2. Allow a vapor meter to be installed between the receiving vessel and the seller's tanks, then convert the vapor measurements to liquid quantities and credit the purchaser.
3. Provide a consensus opinion that bulk terminal loading-rack installations meet the exception contained in paragraph UR.2.3. (a) and no action is needed by weights and measures officials.
4. Provide a consensus opinion that the conditions do not meet the exception noted in paragraph UR.2.3. and weights and measures official should require terminals currently unable to load without vapor-return lines to take corrective action to comply with NIST Handbook 44.

The SWMA recognized the concerns of the State of Tennessee and agreed to forward this item to NCWM, but recommends it remain informational to allow time for the submitter to develop specific language.

Following the 2003 NCWM Interim Meeting, the Committee received recommended language from the State of Tennessee. The Committee agreed the item should remain informational to provide the regional associations an opportunity to review and discuss Tennessee's proposal. For clarity the Committee agreed modified Tennessee's proposal to make the last sentence in the original proposal a separate paragraph (c) as shown in the recommendation above.

At its September 2003 Meeting, during the open hearing the WWMA heard no comments on this item. The WWMA S&T Committee expressed concern that the proposal does not include a means for compensating for returned product in a vapor state. The WWMA agrees with suggestion number 4 of the Southern Weights and Measures Association that weights and measures officials should require terminals currently unable to load without vapor-return lines to take corrective action to comply with NIST Handbook 44. The WWMA agreed to recommend that the NCWM S&T Committee withdraw this item from its agenda.

At its October 2003 Meeting, the NEWMA recommended that this proposal should remain an information item.

At its October 2003 Meeting, the SWMA did not include this item on its agenda.

358 MULTIPLE DIMENSION MEASURING DEVICES

358-1 Tentative Status of the Multiple Dimension Measuring Devices Code

Source: Carryover Item 358-1. (This item originated from the Southern Weights and Measures Association (SWMA) and first appeared on the Committee's 2002 agenda.)

Recommendation: Change the status of the Multiple Dimension Measuring Devices Code (MDMD) from tentative to permanent.

Discussion: In response to comments from weights and measures officials and industry representatives the Multiple Dimension Measuring Devices Code was considered in 2002 for permanent status. The Committee heard that the code

should be harmonized with the more stringent Canadian requirements. Industry representatives cautioned that other issues may exist because the code was developed prior to some of the latest electronic technology. Therefore, in July 2002 the proposal was changed from a voting item to an information item pending further review.

The Northeastern and Western Weights and Measures Associations recommended the proposal remain an information item until a work group can review the code requirements.

During the 2003 NCWM Interim Meeting, the Committee heard that there remain a number of proposals to modify Canadian requirements for MDMD devices. Consequently, in the interest of aligning U.S. and Canadian requirements, the Committee agreed that the proposal should remain an information item to allow time for review and comparison of U.S. and pending Canadian requirements.

The Multiple Dimension Measuring Devices (MDMD) Work Group met July 17-18, 2003 to discuss outstanding issues in the MDMD Code. The Work Group submitted proposals (358-2 through 358-7) for changes to NIST Handbook 44 to the NCWM S&T Committee for consideration the January 2004 NCWM Interim Meeting.

At their September 2003 Meetings, the CWMA and WWMA recommended that the Multiple Dimension Measuring Devices Code be made permanent with the addition of the proposal from the MDMD Working Group, items 358-2 through 358-7.

For background information, refer to the 2002 and 2003 S&T Final Report.

358-2 S.1.6. Customer Indications and Recorded Representations, Table S.1.6. Required Information to be Provided by Multiple Dimension Measuring Systems, UR.5. Customer Information Provided, and Table UR.5. Customer Information to be Provided

Source: Multiple Dimension Measuring Devices Working Group

Recommendation: Modify Handbook 44 Section 5.58. Multiple Dimension Measuring Devices, paragraph S.1.6.; delete the current Table S.1.6. and replace it with a new Table S.1.6.; and add new paragraph UR. 5. and new Table UR.5. as follows:

S.1.6. Customer Indications and Recorded Representations. - Multiple dimension measuring devices or systems must provide information as specified in Table S.1.6. As a minimum all devices or systems must be able to meet either column I or column II in Table S.1.6. (See Table Appendix at the end of this code.)

Table S.1.6. Information to be Provided on Multiple Dimension Measuring Systems				
Scenarios \ Information \	Scenario 1.1	Scenario 1.2	Scenario 1.3	Scenarios 2, 3, 4
	Customer present (printer only)	Customer present (display only)	Customer present (printer and display)	Customer is not present
System ID	P (only in multi-system applications)	D (only in multi-system applications)	D or P (only in multi-system applications)	P or A
Object ID	N/A	N/A	N/A	P or A
Dimensions and/or volume, units	P	D	D and P	P or A
Error indicator	P	D	D and P	N/A
Billing method	P	D	D or P	N/A
Billed weight	P	D	D or P	N/A
Total price	P	D	D or P	N/A
Dim weight (if applicable)	P	D	D or P	P or A
Scale weight (if applicable)	P	D	D or P	P or A
Tare (if applicable)	P	D	D or P	P or A
Oversized indicator	P	D	D or P	P or A
Dimensions are of smallest box	P or M	D or M	D or P or M	P or A
Billing rate or rate chart, conversion factors	A	A	A	P or A
D = DISPLAYED A = AVAILABLE UPON REQUEST (retained for at least 30 days after invoice) N/A: NOT APPLICABLE P = PRINTED M = MARKED ON THE DEVICE				

Table S.1.6. Required Information to be Provided by Multiple Dimension Measuring Systems				
Information	Column I*	Column II*		Column III
	Provided by device	Provided by invoice or other means		Provided by invoice or other means as specified
		Customer present	Customer not present	in contractual agreement
<u>1 Device identification</u> ¹	<u>D or P</u>	<u>P</u>	<u>P</u>	<u>P or A</u>
<u>2 Error message (when applicable)</u>	<u>D or P</u>	<u>P</u>	<u>N/A</u>	<u>N/A</u>
<u>3 Hexahedron dimensions</u> ²	<u>D or P</u>	<u>P</u>	<u>P</u>	<u>P or A</u>
<u>4 Hexahedron volume (if used)</u> ²	<u>D or P</u>	<u>P</u>	<u>P</u>	<u>P or A</u>
<u>5 Actual weight (if used)</u> ²	<u>D or P</u>	<u>P</u>	<u>P</u>	<u>P or A</u>
<u>6 Tare (if used)</u> ²	<u>D or P</u>	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
<u>7 Hexahedron measurement statement</u> ³	<u>D or P or M</u>	<u>P</u>	<u>P</u>	<u>P or G</u>
<p><u>D = DISPLAYED, P = PRINTED or RECORDED IN A MEMORY DEVICE and AVAILABLE UPON REQUEST BY CUSTOMER</u>⁴, <u>M = MARKED, G = PUBLISHED GUIDELINES OR CONTRACTS, A = AVAILABLE UPON REQUEST BY CUSTOMER</u>⁴, <u>N/A = NOT APPLICABLE</u></p> <p>Notes:</p> <p><u>1 This is only required in systems where more than one device or measuring element is being used.</u></p> <p><u>2 Some devices or systems may not utilize all of these values; however as a minimum either hexahedron dimensions or hexahedron volume must be displayed or printed.</u></p> <p><u>3 This is an explanation that the dimensions and/or volume shown are those of the smallest hexahedron in which the object that was measured may be enclosed rather than those of the object itself.</u></p> <p><u>4 The information “available upon request by customer” shall be retained by the party having issued the invoice for at least 30 calendar days after the date of invoicing.</u></p> <p><u>* As a minimum all devices or systems must be able to meet either column I or column II.</u></p> <p><u>Hexahedron = An object with six rectangular, plane surfaces (sides).</u></p>				

UR.5. Customer Information Provided. - The user of a multiple dimension measuring device or system shall provide transaction information to the customer as specified in Table UR.5.

Table UR.5. Customer Information Provided			
Information	No contractual agreement		Contractual agreement
	Customer present	Customer not present	
1 Object identification	N/A	P	P or A
2 Billing method (Scale or Dimensional weight if used)	D or P	P	P or A
3 Billing rate or rate chart	D or P or A	P or G or A	P or A
4 Dimensional weight (if used)	P	P	P or A
5 Conversion factor (if dimensional weight is used)	D or P or A	P	P or G
6 Dimensional weight statement ¹ (if dimensional weight is used)	D or P	P	P or G
7 Total price	P	P	P or A
<p>D = DISPLAYED, P = PRINTED, M = MARKED, G = PUBLISHED GUIDELINES OR CONTRACTS A = AVAILABLE UPON REQUEST BY CUSTOMER ², N/A = NOT APPLICABLE</p> <p>1 This is an explanation that the dimensional weight is not a true weight but is a calculated value obtained by applying a conversion factor to the hexahedron dimensions or volume of the object.</p> <p>2 The information “available upon request by customer” shall be retained by the party having issued the invoice for at least 30 calendar days after the date of invoicing.</p> <p>Hexahedron = An object with six rectangular, plane surfaces (sides).</p>			

Background/Discussion: This proposal was developed by the NIST Weights and Measures Division at the request of the MDMD Working Group following its meeting in July 2003. The working group approved the proposal and agreed to forward it to the NCWM S&T Committee for consideration. The current Table S.1.6. contains specifications for devices or systems and user requirements. The manufacturer of a device or system is responsible for assuring compliance with Handbook 44 specifications. The owner or operator of a device or system is responsible for assuring that the device or system is used in a manner consistent with user requirements of Handbook 44. Separating the requirements into two separate tables will aid manufacturers, users, and weights and measures officials in determining responsibility for complying with a particular requirement. The Working Group supports the proposal. NCWM adoption of this item will aid in the effort to change the status of the Multiple Dimension Measuring Devices Code from tentative to permanent.

At their Fall 2003 Meetings, the CWMA, WWMA, and SWMA agreed with the proposal as written. In addition the WWMA commended the MDMD Working Group for its work on this issue.

358-3 S.1.8. Indications Below Minimum and Above Maximum and Note 7 of Table S.4.1.

Source: Multiple Dimension Measuring Devices Working Group

Recommendation: Modify Handbook 44 Section 5.58. Multiple Dimension Measuring Devices paragraph S.1.8. and Note 7 of Table S.4.1.b. as follows:

S.1.8. Indications Below Minimum and Above Maximum. - Except for entries of tare, when objects are smaller than the minimum dimensions identified in paragraph S.1.7. or larger than ~~105 percent~~ any of the maximum dimensions plus 9 d, and/or maximum volume marked on the device plus 9 d, or when a combination of dimensions for the object being measured exceeds the measurement capability of the device, the indicating or recording element shall either:

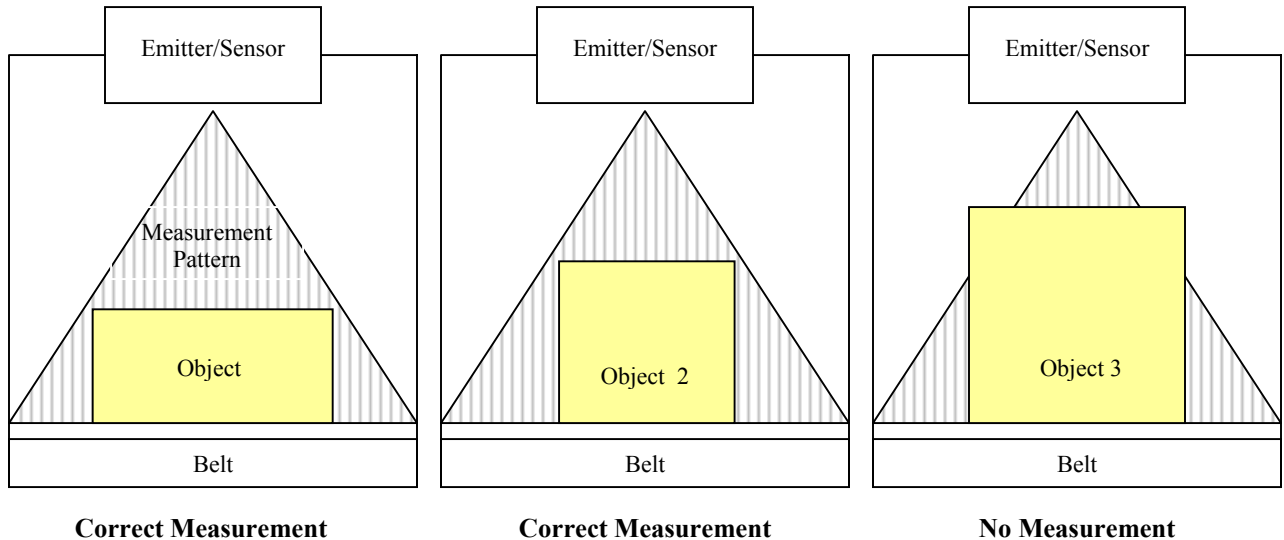
- (a) Not display or record any usable values, or
- (b) Identify the displayed or recorded representation with an error indication.

Table S.4.1.a. Marking Requirements for Multiple Dimension Measuring Systems				
To Be Marked With ↓	Multiple Dimension Measuring Equipment			
	Multiple dimension measuring device and indicating element in same housing	Indicating element not permanently attached to multiple dimension measuring element	Multiple dimension measuring element not permanently attached to the indicating element	Other equipment (1)
Manufacturer's ID	x	x	x	x
Model Designation	x	x	x	x
Serial Number and Prefix	x	x	x	x (2)
Certificate of Conformance Number (8)	x	x	x	x (8)
Minimum and Maximum Dimensions for Each Side (3)	x	x	x	
Value of Measuring Division, d	x	x	x	
Temperature Limits (4)	x	x	x	
Minimum & Maximum speed (5)	x	x	x	
Special Application (6)	x	x	x	
Limitation of Use (7)	x	x	x	

Multiple Dimension Measuring Systems Table S.4.1.b. Notes for Table S.4.1.a.	
1.	Necessary to the dimension and/or volume measuring system, but having no effect on the measuring value, e.g., auxiliary remote display, keyboard, etc.
2.	Modules without "intelligence" on a modular system (e.g., printer, keyboard module, etc.) are not required to have serial numbers.
3.	The minimum and maximum dimensions can be shown as follows: Length: min. _____ max. _____ Width: min. _____ max. _____ Height: min. _____ max. _____
4.	Required if the range is other than -10 EC to 40 EC (14 EF to 104 EF).
5.	If the multiple dimension measuring device requires that the object or device be moved relative to one another, the minimum and maximum speeds are marked which enable the device to make measurements that are within the applicable tolerances shall be marked.
6.	A device designed for a special application rather than general use shall be conspicuously marked with suitable words visible to the operator and the customer restricting its use to that application.
7.	Materials, shapes, structures, <u>combination of object dimensions</u> , or object orientations that are inappropriate for the device or those that are appropriate.
8.	Required only if a Certificate of Conformance has been issued for the equipment.

Background/Discussion: This proposal was developed by the NIST Weights and Measures Division prior to MDMD Working Group's July 2003 Meeting, to address a request for an agenda item to clarify the requirements in S.1.8 and Note 7 in Table S.4.1.b. Some current device designs utilize a measurement pattern (as shown in example below) that may not allow the device to measure to both the marked maximum height limit and the marked maximum width limit on the same object. The marked maximum height and width are individually correct with respect to the device capability. The minimum and maximum dimension requirements in Handbook 44 do not adequately address this scenario. Handbook 44 states that if an object exceeds the marked measuring limitation for any axis by 105 percent it must not display or record a value, or provide an error message. The shape, structure, or orientation of the largest object (object 3) in the example does not exceed the manufacturers marked capacity for height or width individually; however, the system is not capable of providing an accurate measurement for this object because this combination of dimensions is beyond the device's capability. Note 7 in Table S.4.1.b. also does not specifically address this situation.

Example:



At its July 2003 Meeting, the Multiple Dimension Measuring Devices Working Group agreed that the current 105 percent limit on overcapacity indication should be changed to the marked maximum plus 9 d for each dimension and/or total volume indicated. This change is consistent with Measurement Canada's requirements and other Handbook 44 Codes that have an overcapacity limit. The Working Group also agreed that the other proposed modifications to S.1.8. and Note 7 in Table S.4.1.a. are appropriate to recognize new measurement technologies that have been developed since the Tentative Code was adopted. The workgroup agreed to forward the proposals shown above to the S&T Committee for consideration. NCWM adoption of this item will aid in the effort to change the status of the Multiple Dimension Measuring Devices Code from tentative to permanent.

At their Fall 2003 Meetings, the CWMA, WWMA, and SWMA agreed with the proposal as written. In addition the WWMA commended the MDMD Working Group for its work on this issue.

358-4 S.3. Systems with Two or More Measuring Elements and Definition of Measurement Field

Source: Multiple Dimension Measuring Devices Working Group

Recommendation: Modify Handbook 44 5.58. Multiple Dimension Measuring Devices, paragraph S.3. as follows; and add a definition for the term "Measurement Field".

S.3. System with Two or More Measuring Elements. - A multiple dimension measuring system with a single indicating or recording element, or a combination indicating-recording element, that is coupled to two or more measuring elements with independent measuring systems, shall be provided with a means to prohibit the activation of any measuring element (or elements) not in use, and shall be provided with automatic means to indicate clearly and definitely which measuring element is in use.

Note: This requirement does not apply to individual devices that use multiple emitters/sensors within a device in combination to measure objects in the same measurement field.

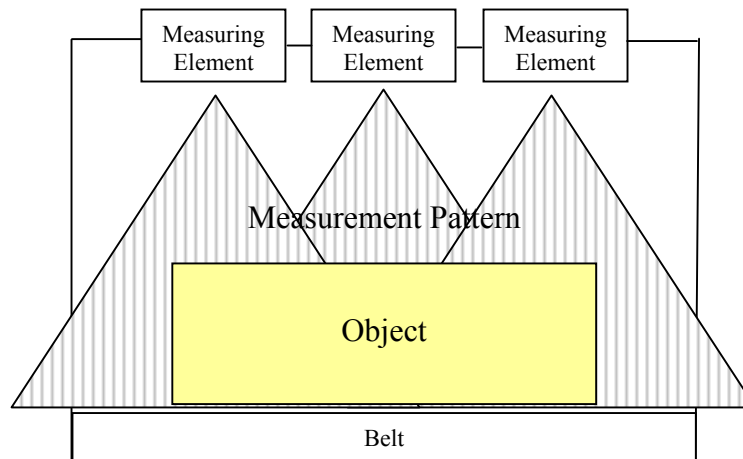
Measurement Field. - A region of space or the measurement pattern produced by the measuring instrument in which objects are placed or pass through, either singly or in groups, when being measured by a single device.

Alternate Recommendation: The WWMA recommends the following alternate language for the note to S.3. to clarify the intent of the proposal and editorially correct the language in the definition of “measurement field.”

Note: This requirement does not apply to multiple dimension measuring devices that use more than one measuring element in combination, within a single device, to measure objects in the same measurement field.

Measurement Field – a region of space or the measurement pattern produced by the measuring instrument in which objects are placed or passed through, either singly or in groups, when being measured by a single device.

Example:



Background/Discussion: This proposal was developed by the NIST Weights and Measures Division prior to MDMD Working Group’s July 2003 Meeting, to address a request for an agenda item to clarify the requirements in S.3. The original intent of this paragraph was to address more than one measuring element in separate locations within a facility that were all coupled to a single indicator. For example, in a shipping hub there may be multiple lines each measuring different objects to increase the shipping capacity of the facility. All the measuring lines may be connected to a single indicator. At least one manufacturer believes that some interpret the term “measuring element” as it applies to a device as shown in the example above. The problem arises if a relatively narrow box is placed on the belt such that only one or two of the measuring elements shown makes measurements. The manufacturer is concerned that some may interpret Paragraph S.3. to require the device in the example to identify the measuring element or elements involved in the measurement of a single object. The recommendation is simply to clarify the intent and application of this section. The Work Supported the proposal as written. NCWM adoption of this item will aid in the effort to change the status of the Multiple Dimension Measuring Devices Code from tentative to permanent.

At its September 2003 Meeting, the CWMA agreed with the proposal as written

At its September 2003 Meeting, the WWMA heard comments from a manufacturer supporting the proposal. The WWMA recommended alternate language for the note to S.3. to clarify the intent of the proposal and editorially correct the language in the definition of “measurement field.”

At its October 2003 Meeting, the SWMA supported the proposal as submitted by the MDMD Working Group. The SWMA was not necessarily opposed to the language submitted by WWMA, but did not think it was significantly different.

358-5 N.1.4.1. Test Objects and Definition of Test Objects

Source: Multiple Dimension Measuring Devices Working Group

Recommendation: Modify Handbook 44 Section 5.58. Multiple Dimension Measuring Devices, by adding a new paragraph N.1.4.1. Test Objects and a definition for the term “Test Objects” as follows:

N.1.4.1 Test Objects. - Verification of devices may be conducted using appropriate test objects of various sizes and of stable dimensions. The test objects shall be opaque, rigid, and with flat surfaces and well defined straight edges. Test objects may consist of rectangular boxes with dimensions which are known to an expanded uncertainty (coverage factor $k = 2$) of not more than one-fifth of the applicable device tolerance. The dimensions shall also be checked to the same uncertainty when used at the extreme values of the influence factors. The dimension of these objects shall lie within the range of values bounded by the minimum and maximum dimensions measurable by the device.

The dimension of all test objects shall be verified using a reference standard that is traceable to NIST (or equivalent national laboratory) and meets the tolerances expressed in NIST Handbook 44 Fundamental Considerations, paragraph 3.2. (i.e., one-third of the smallest tolerance applied to the device).

Test Object. - An object whose dimensions are verified by appropriate reference standards and intended to verify compliance of the device under test with certain metrological requirements.



Alternate Recommendations:

The WWMA recommends modifying Handbook 44 Section 5.58. Multiple Dimension Measuring Devices, by adding a new paragraph N.1.4.1. Test Objects and a definition for the term “Test Objects” as follows:

N.1.4.1 Test Objects. - Verification of devices may be conducted using appropriate test objects of various sizes and of stable dimensions. The test objects shall be opaque, rigid, and with flat surfaces and well defined straight edges. The dimension of these objects shall lie within the range of values bounded by the minimum and maximum dimensions measurable by the device.

The dimension of all test objects shall be verified using a reference standard that is traceable to NIST (or equivalent national laboratory) and meets the tolerances expressed in NIST Handbook 44 Fundamental Considerations, paragraph 3.2. (i.e., one-third of the smallest tolerance applied to the device).

Test Object. - An object whose dimensions are verified by appropriate reference standards and intended to verify compliance of the device under test with certain metrological requirements.

Measurement Canada recommends modifying Handbook 44 Section 5.58. Multiple Dimension Measuring Devices, by adding a new paragraph N.1.4.1. Test Objects and a definition for the term “Test Objects” as follows:

N.1.4.1 Test Objects. - Verification of devices may be conducted using appropriate test objects of various sizes and of stable dimensions. Test object dimensions must be known to and expanded uncertainty (coverage factor $k = 2$) of not more than one-third of the applicable device tolerance. The dimensions shall also be checked to the same uncertainty when used at the extreme values of the influence factors.

The dimension of all test objects shall be verified using a reference standard that is traceable to NIST (or equivalent national laboratory) and meets the tolerances expressed in NIST Handbook 44 Fundamental Considerations, paragraph 3.2. (i.e., one-third of the smallest tolerance applied to the device).

Test Object. - An object whose dimensions are verified by appropriate reference standards and intended to verify compliance of the device under test with certain metrological requirements.

Background/Discussion: This proposal originated from the July 2003 Meeting, of the Multiple Dimension Measuring Devices Work Group. Test standards similar to those developed by Canada for type approval are not currently available in the United States. Without available standards or standards specifications, it is difficult to ensure common test results from field inspections. Some state and local inspectors have conducted tests of multiple dimension measuring devices

using packages that were available at the test site. If field officials choose to use on-site packages, great care must be taken in the selection of objects that are in very stable condition and can be compared to a certified length standard with an appropriate degree of uncertainty. Cardboard boxes are particularly subject to damage and deformity. Due to the relative uncertainty of the measurement process, multiple dimension measuring devices with a division size of less than 0.5 inch (1 cm) should only be tested with verified test standards. Uncertainty can be stated as the range of values within which the true value to the “standard” is estimated to lie and defines the limits of error about a measured value between which the true value will lie with the confidence level stated. A coverage factor $k = 2$ provides a confidence level of 95 percent. The Multiple Dimension Measuring Devices Code provides guidance regarding the appropriate size of test objects, but it does not provide any other criteria for what constitutes an appropriate test object. The term “test object” is also not defined in Handbook 44. OIML R 129 provides a definition for a test object and criteria for using test objects to verify the performance of multiple dimension measuring devices. This paragraph provides field officials that do not have specifically designed dedicated standards for testing multiple dimension measuring devices with a mechanism for testing these devices, provided care is taken in developing proper reference standards. The mechanism can be compared to the testing of in-motion-monorail scales with carcasses. In both cases, care must be taken to verify that the standards are appropriate at the beginning of a test and remain stable throughout the entire test of the device. The Working Group agreed to submitted the proposal as written to the NCWM S&T Committee for consideration at the NCWM Interim Meeting. NCWM adoption of this item will aid in the effort to change the status of the Multiple Dimension Measuring Devices Code from tentative to permanent.

At its September 2003 Meeting, the CWMA agreed with the proposal as written

At its September 2003 Meeting, the WWMA heard comments from a manufacturer supporting the proposal. The WWMA S&T Committee was concerned about an apparent conflict with the language in the first proposed paragraph, stating that the expanded uncertainty of the test object must be known to one-fifth of the applicable device tolerance in field testing, as it relates to language in the second paragraph that states that the test object be verified using standards with an uncertainty less than one-third of the smallest tolerance applied to the device. The WWMA recommends removing the expanded uncertainty language in the first paragraph as shown in its alternate proposal above (the language deleted from the proposal may be more appropriate for standards used for type evaluation tests):

At its October 2003 Meeting, the SWMA reviewed and supported the change to N.1.4.1 submitted by the WWMA from its September 2003 Meeting.

After further review of the MDMD Working Group’s proposal Measurement Canada submitted alternate language for N.1.4.1. as shown in its alternate proposal above.

358-6 T.3. Tolerance Values

Source: Multiple Dimension Measuring Devices Working Group

Recommendation: Modify Handbook 44 5.58. Multiple Dimension Measuring Devices, paragraph T.3. Tolerance Values as follows:

T.3. Tolerance Values. - The maintenance and acceptance tolerance values shall be ± 1 division. ~~These tolerances apply regardless of the shape or material of the object being measured unless otherwise marked on the device.~~

Background/Discussion: This proposal originated from the July 2003 Meeting, of the Multiple Dimension Measuring Devices Working Group. At the July 2003 Meeting, of the Multiple Dimension Measuring Devices Work Group, one member of the Work Group indicated that his company believes that T.3. should be clarified and that the entire second sentence in the paragraph is unnecessary and could be misleading. The present wording of this section seems to imply that multiple tolerances are permitted on a system if they are marked on the device. Tolerances applicable to devices performing similar or duplicative functions should be equivalent. The Working Group agreed to submitted the proposal as written to the NCWM S&T Committee for consideration at the NCWM Interim Meeting. NCWM adoption of this item will aid in the effort to change the status of the Multiple Dimension Measuring Devices Code from tentative to permanent.

At its September 2003 Meeting, the CWMA agreed with the proposal as written.

At its September 2003 Meeting, the WWMA heard comments from a manufacturer supporting the proposal. The WWMA supports the proposal as submitted and recommends that the NCWM S&T Committee move the proposal forward as a voting item.

At its October 2003 Meeting, the SWMA supported the proposal as written.

358-7 T.5.2. Power Supply Voltage, T.5.2.1. Alternating Current Power Supply, and T.5.2.2. Direct Current Power Supply

Source: Multiple Dimension Measuring Devices Working Group

Recommendation: Modify Handbook 44 5.58. Multiple Dimension Measuring Devices, paragraph T.5.2. Power Supply Voltage, add new paragraphs T.5.2.1. Alternating Current Power Supply and T.5.2.2. Direct Current Power Supply, as follows and remove paragraph T.7. Electric Power Supply.

~~T.5.2. Power Supply Voltage. - Devices shall satisfy the applicable tolerances when subjected to power supply voltage variation of -15 percent to +10 percent of the voltage rating specified by the manufacturer.~~

T.5.2.1. Alternating Current Power Supply. - Devices that operate using alternating current must perform within the conditions defined in paragraphs T.N.3. through T.N.7., inclusive, from -15 percent to +10 percent of the marked nominal line voltage(s) at 60 Hz, or the voltage range marked by the manufacturer, at 60 Hz.

T.5.2.2. Direct Current Power Supply. - Devices that operate using direct current shall operate and perform within the applicable tolerance at any voltage level at which the device is capable of displaying metrological registrations.
(Added 200X)

~~T.7. Electric Power Supply. - Battery operated instruments shall not indicate nor record values outside the applicable tolerance limits when battery power output is excessive or deficient.~~
~~(Added 1999)~~

Background/Discussion: This proposal originated from the July 2003 Meeting, of the Multiple Dimension Measuring Devices Work Group. The requirements currently in T.5.2. and T.7. do not clearly distinguish between alternating current and direct current power supplies. The language is also not consistent with similar requirements in other Handbook 44 Codes, such as T.N.8.3. in the Scales Code or T.7.3. in the Automatic Weighing Systems Code. All codes should be consistent and, where possible, should harmonize with international requirements. The Working Group agreed to submitted the proposal as written to the NCWM S&T Committee for consideration at the NCWM Interim Meeting. NCWM adoption of this item will aid in the effort to change the status of the Multiple Dimension Measuring Devices Code from tentative to permanent.

At its September 2003 Meeting, the CWMA agreed with the proposal as written

At its September 2003 Meeting, the WWMA heard comments from a manufacturer supporting the proposal. The WWMA supports the proposal as submitted and recommends that the NCWM S&T Committee move the proposal forward as a voting item.

At its October 2003 Meeting, the SWMA supported the proposal as written.

360 OTHER ITEMS

360-1 Revise NIST Handbook 44

Source: Carryover Item 360-1 (This item originated from the Southern Weights and Measures Association (SWMA) and first appeared on the Committee's 1999 agenda.)

Discussion: To date work has not resumed on revising NIST Handbook 44. The Committee continues in its support of the BOD's efforts to revise Handbook 44 to create a more user-friendly document.

The CWMA believes that this issue should be withdrawn until such time that a proposal is submitted with a viable plan.

The WWMA recommends that this item remain informational and encourages the NCWM BOD to support the revision project.

NEWMA would like the BOD to consider the development of an inspector's field manual providing the "basic" information necessary to perform both an initial and subsequent field tests.

360-2 International Organization of Legal Metrology (OIML) Report

The complete OIML Report is included as part of the NCWM OIML Board of Director's 2004 Interim Agenda.

Many issues before the OIML, the Asian-Pacific Legal Metrology Forum (APLMF), and other international groups are within the purview of the S&T Committee. Additional information on OIML activities is available on the OIML web site at <http://www.oiml.org/>.

For more information on specific device activities see the Weights and Measures Division staff listed in the table below:

NIST Weights and Measures Division Contact List				
Staff	Telephone	Email	Device Type	Postal Mail or Fax
Steven Cook (LMD)	301-975-4003	steven.cook@nist.gov	Weighing Devices	
Diane Lee (LMD)	301-975-4405	diane.lee@nist.gov	Grain Moisture Meters	
Juana Williams (LMD)	301-975-3989	juana.williams@nist.gov	Taximeters	
Ralph Richter (ILMG)	301-975-4025	ralph.richter.@nist.gov	R 117- Measuring Systems for Liquids Other Than Water R 105 - Direct Mass Flow Measuring Systems for Quantities of Liquids, and Gas Meters	
Ambler Thompson (ILMG)	301-975-2333	ambler@nist.gov	Electronic Measuring Devices	
Wayne Stiefel (ILMG)	301-975-4011	s.stiefel@nist.gov	Measuring Devices	
LMG - Legal Metrology Devices Group ILMG - International Legal Metrology Group				

In August 2003, the U.S. National Working Group met to review the comparison study prepared by NIST Consultant John Elengo on requirements in NIST Handbook 44 Scales Code, OIML Recommendations R 76 Non-Automatic Weighing Instruments, R 60 Metrological Regulations for Load Cells, and NCWM Publication 14 National Type Evaluation Program Technical Policy, Checklists, and Test Procedures.

NEWMA encourages the BOD to formalize and implement a plan of action for addressing U.S./OIML harmonization.

360-3 Developing Issues

The NCWM established a mechanism to disseminate information about emerging issues which have merit and are of national interest. Developing issues have not received sufficient review by all parties affected by the proposal or may be insufficiently developed to warrant review by the NCWM S&T Committee. The developing issues listed below are currently under review by at least one regional association or technical committee.

The developing issues are listed in Appendix A according to the specific NIST Handbook 44 Code Section under which they fall:

Part 1 - General Code paragraph G-S.5.6.1. Recorded Representation of Metric Units on Equipment with Limited Character Sets

The S&T Committee encourages interested parties to examine the proposals included in Appendix A and send their comments to the contact listed in each item.

The Committee asks that the regional weights and measures associations and NTETC Sectors continue their work to fully develop each proposal. Should an association or Sector decide to discontinue work on a developmental item, the Committee asks that it be notified.

360-4 Add International Terms that are Synonyms to NIST Handbook 44 Terms to Appendix D; Definitions

Source: Northeastern Weights and Measures Association (NEWMA)

Discussion: Currently, the U.S. National Working Group (USNWG) on R 76 Non-Automatic Weighing Instruments is working on a final proposal to amend NIST Handbook 44 Appendix D-Definitions to include international terminology that is synonymous with Handbook 44 definitions. The USNWG will identify Handbook 44 terms or definitions that are equivalent to international vocabulary in a format that is similar to the example shown below:

automatic zero setting mechanism (OIML R 76: zero tracking device). Automatic means provided to maintain zero . . . operation. [2.20]

This proposal originated from the USNWG and is intended to prepare the public and private sectors with the upcoming proposal to amend Handbook 44, Appendix D Definitions. A working group has volunteered to review and suggest recommendations on Handbook 44 General Code and Scales Code definitions where there is equivalent international terminology. The group is expected to ballot the USNWG and submit a completed proposal to the NCWM S&T Committee by the January 2004 Interim Meeting.

Many Handbook 44 and OIML technical concepts and procedures are in harmony; yet, there are significant differences in the terminology that defines this information. The harmonization of language is not a requirement provided a state of equivalence exists; but improvements should be promoted where the language is confusing or has the potential for misinterpretation. The upcoming proposal to amend Appendix D will clarify terminology for international participants in the Mutual Acceptance Arrangement (MAA), where it is imperative that all affected parties are aware and understand each other's requirements. For example, the Handbook 44 term "automatic zero setting" has an entirely different meaning in R 76. Handbook 44 is also inconsistent in the use of many terms such as division, increment, and interval. The addition of international terminology to existing Handbook 44 language may also help to eliminate any confusion about the use of other frequently used terms such as device, element, mechanism, scale, weigher, and balance.

NEWMA supports this item and views it as a first step toward educating weights and measures officials. Future steps should include work to place terms in Handbook 44 text and ultimately having one mutually acceptable set of terminology.

Craig VanBuren, Chairman

Clark Cooney, Oregon

Carol P. Fulmer, South Carolina

Jack Kane, Montana

Michael J. Sikula, New York

Ted Kingsbury, Canada, Technical Advisor

Richard Suiter, NIST, Technical Advisor

Juana Williams, NIST, Technical Advisor

Committee on Specifications and Tolerances

Appendix A (Item 360-3)

Developing Issues

Part 1, General Code

Source: Western Weights and Measures Association (WWMA)

Recommendation: Modify paragraph G-S.5.6.1. as follows:

G-S.5.6.1. ~~Recorded Representation of Metric Units on Equipment with Limited Character Sets~~ Acceptable Abbreviations for Recorded and Indicated Representation of Units on Equipment. - The appropriate defining symbols are shown in Table 1.

Add the following new abbreviations to Table 1 Representation of Units to the General Code:

Name of Unit	Common Use Symbol	Representation			Name of Unit	Common Use Symbol	Representation		
		Form I	Form II				Form I	Form II	
	(double case)	(single lower case)	(single case upper)	(double case)		(single lower case)	(single case upper)		
inches	in	In	in	IN	deciliter	dL	dL		
foot	ft	ft	ft	FT	kiloliter	kL	kL		
yard	yd	yd	yd	YD	cubic meter	M ³	m ³	m ³	M ³
milligram	mg	mg	mg		cubic inches	in ³	in ³	in ³	IN ³
megagram	Mg	Mg			cubic foot	ft ³	ft ³	ft ³	FT ³
grain	gr	gr	gr		cubic yard	yd ³	yd ³	yd ³	YD ³
dram	dr	dr	dr		gills	gi	gi	Gi	GI
ounce	oz	oz	oz	OZ	pint	pt	pt	pt	PT
pound	lb	lb	lb	LB	quart	qt	qt	qt	QT
hundredweight	cwt	cwt	cwt	CWT	gallon	gal	gal	gal	GAL
pennyweight	dwt	dwt	dwt	DWT	ampere	A, I	A, I		A, I
ounce troy	oz t	oz t	oz t	OZ T	resistance	ohms	ohms	ohms	OHMS
milliliters	mL	mL							
centiliter	cL	cL							

Discussion: The WWMA notes that the current Table 1 does not include many units that are in common use today.

To provide input on this proposal contact Gary Castro, California Division of Measurement Standards by telephone at 916-229-3018, by fax at 916-229-3015, and by email at gcastro@cdfa.ca.gov.